

The Report of the Department of Defense on Fiscal Year 2006 Planned Expenditures from the Department of Defense Base Closure Account 2005

Pursuant to the Military Quality of Life and Veterans Affairs Appropriations Act, 2006 (Public Law 109-114; 119 STAT. 2376)

| maintaining the data needed, and c including suggestions for reducing | election of information is estimated to completing and reviewing the collect this burden, to Washington Headquuld be aware that notwithstanding ar OMB control number. | ion of information. Send comments a arters Services, Directorate for Infor | regarding this burden estimate mation Operations and Reports | or any other aspect of th , 1215 Jefferson Davis I | is collection of information, Highway, Suite 1204, Arlington | | |
|--|---|---|--|---|---|--|--|
| 1. REPORT DATE 2006 | | 2. REPORT TYPE | | 3. DATES COVERED 00-00-2006 to 00-00-2006 | | | |
| 4. TITLE AND SUBTITLE | | | | 5a. CONTRACT NUMBER | | | |
| The Report of the Expenditures from | 5b. GRANT NUM | fber (| | | | | |
| 2005 | 5c. PROGRAM ELEMENT NUMBER | | | | | | |
| 6. AUTHOR(S) | 5d. PROJECT NU | MBER | | | | | |
| | | | | 5e. TASK NUMBER | | | |
| | | 5f. WORK UNIT NUMBER | | | | | |
| | ZATION NAME(S) AND AC Cense,Defense Pentag | 8. PERFORMING ORGANIZATION REPORT NUMBER | | | | | |
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| a. REPORT unclassified | ь. abstract unclassified | c. THIS PAGE unclassified | 221 | RESPONSIBLE PERSON | | | |

Report Documentation Page

Form Approved OMB No. 0704-0188

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of Defense Summary

(Dollars in Thousands)

| Military Construction | 1,160,333 |
|-------------------------------------|-----------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 82,284 |
| Operations & Maintenance | 192,140 |
| Military Personnel – PCS | 1,681 |
| Other | 52,573 |
| Homeowners Assistance Program | 410 |
| Total One-Time Implementation Costs | 1,489,421 |

Department of the Army

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Summary

(Dollars in Thousands)

| Military Construction | 803,300 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 34,254 |
| Operations & Maintenance | 27,735 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 865,289 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Military Construction Projects

| Recommendation | Location | Project Description | Amount (\$ in 000) |
|--|--------------------------|--|--------------------|
| Fort Hood, TX | Fort Carson, CO | Brigade Combat Team Complex Increment I | 120,000 |
| Maneuver Training | Fort Knox, KY | Brigade Combat Team Facility Ph 1 | 113,000 |
| Operational Army (IGPBS) | Fort Bliss, TX | Brigade Combat Team Complex Increment I | 85,000 |
| Operational Army (IGPBS) | Fort Bliss, TX | Site Infrastructure Increment I | 101,000 |
| Operational Army (IGPBS) | Fort Riley, KS | Division HQ and Brigade HQ Increment I | 91,000 |
| Reserve Component Transformation in Arkansas | Fort Chaffee, AR | Armed Forces Reserve Center | 19,500 |
| Reserve Component Transformation in Iowa | Camp Dodge, IA | Armed Forces Reserve Center | 37,000 |
| USAR Command and Control - Northeast | Fort Dix, NJ | Armed Forces Reserve Center | 40,000 |
| USAR Command and Control – Northwest | Fort McCoy, WI | Armed Forces Reserve Center | 21,000 |
| USAR Command and Control - Southeast | Fort Jackson, SC | Armed Forces Reserve Center | 18,000 |
| Program Management | Unspecified Worldwide | Planning and Design | 157,800 |
| - | | Total: | 803,300 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Fort Wainwright, AK

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 51 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 51 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Fort Hood, TX

(Dollars in Thousands)

| Military Construction | 120,000 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,500 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 121,500 |

| 1. COMPONENT | | | | | | | | | |
|---------------------------------|-----------------|-----|-------|-------|---------------|--------|-----------|--------------|------------------|
| FY 2 | 006 MILIT | ARY | CONS' | TRUC | rion pro | JECT I | DATA | | |
| ARMY/BCA | | | | | | | | 1 | 2 JAN 2006 |
| 3. INSTALLATION AND LOCATION | | | | | 4.PROJECT | TITLE | | | |
| Fort Carson | | | | | | | | | |
| Colorado | | | | | Brigad | e Cor | nbat Team | Complex | k, Incr 1 |
| 5.PROGRAM ELEMENT | 6.CATEGORY CODE | | 7. | PROJE | CT NUMBER | | 8.PROJECT | OST (\$000) | |
| l . | | | ı | | | | Auth | Auch 328,000 | |
| • | 141 | | İ | | 65473 | | ybbrob | 120 | ,000 |
| | | 9 | .cost | ESTI | P ATES | | | | |
| METI | | UM | (M/E) | | QUZ | WITTY | | UNIT COST | COST (\$000) |
| PRIMARY FACILITY | | П | | | | | | | 231,452 |
| Brigade Headquarter | s Building | m2 | (SF) | 1 | 2,82 | 4 (| 30,400) | 1,849 | (5,223) |
| Battalion Headquart | ers Building | m2 | (SF) | ļ | 8,92 | 2 (| 96,036) | 1,746 | (15,580) |
| Company Operations | Building | m2 | (SF) | | 29,96 | 7 (| 322,561) | 1,543 | (46,239) |
| Barracks | | m2 | (SF) | 1 | 41,32 | 7 (| 444,838) | 1,845 | (76,250) |
| Dining Facility | | m2 | (SF) | l | 2,81 | L (| 30,257) | 3,058 | (8,596) |
| Total from Continuation page | | | | 1 | | | | | (79,564) |
| SUPPORTING FACILITIE | ES | | | | | | | | 53,181 |
| Electric Service | | LS | | 1 | | | | | (10,497) |
| Water, Sewer, Gas | | LS | | | | | | | (3,071) |
| Paving, Walks, Curbs | s & Gutters | LS | | 1 | | | | | (13,801) |
| Storm Drainage | | LS | | İ | | | | | (5,141) |
| Site Imp(16,500) Der | no() | LS | | 1 | | | | | (16,500) |
| Information Systems | | LS | | 1 | | | | | (3,849) |
| Antiterrorism Measur | res | LS | | 1 | | | j | | (322) |
| | | | | | | | | | |
| | | | | ╀ | | | | | 204 622 |
| ESTIMATED CONTRACT C | | | | 1 | | | | | 284,633 |
| CONTINGENCY PERCENT SUBTOTAL | (5.00%) | | | | | | j | | 14,232 |
| SUPV, INSP & OVERHEA | D (5.70%) | | | 1 | | | | | 298,865 |
| DESIGN/BUILD - DESIGN COST | | | | l | | | 1 |] | 17,035 11,955 |
| TOTAL REQUEST | | | | 1 | | | 1 | | 327,855 |
| TOTAL REQUEST (ROUND | ופחו | | | 1 | | | 1 | 1 | |
| INSTALLED EQT-OTHER | · · | | | 1 | | | į | l | 328,000 |
| THOTALLED EQI-OTHER | AFPROP | | | 1 | | | 1 | | (19,798) |
| | | | | L | | | | | |

10.Description of Proposed Construction This is an incrementally funded project. The full authorization of \$328M is requested in FY 2006 with the first funding increment of \$120M (PN 65473). The second funding increment of \$118M will be requested in FY 2007 (PN 65474) and the third funding increment of \$90M will be requested in FY 2008 (PN 65475). Construct a Brigade Combat Team (Heavy) Complex. Primary facilities include Brigade headquarters building, battalion headquarters building, company operations facilities, barracks, dining facility, vehicle maintenance shop, organizational vehicle parking, and deployment equipment storade building. Supporting facilities include sitework and infrastructure upgrades, all required support utilities, security and area lighting, information systems, fire protection and alarm systems, storm drainage, landscaping, site improvements, paving, walks, curbs, gutters, exterior signage, and POV parking. Due to expansive soils prevalent at Fort Carson, special foundations are required at most sites. Energy Monitoring Control Systems (EMCS) and Intrusion Detection Systems (IDS) are included. Access for persons with disabilities will be provided. Antiterrorism requirements are included for all facilities to meet current requirements, including setbacks, blast resistant exterior glass, and interior sway bracing. The high cost of Supporting Facilities is due to the expansive soils and the

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

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| 1.COMPONENT | | | | | | 2.DATE | |
|-----------------------------|------------|--------|------------|-----|------------|--------|----------|
| FY 200 | 6 MILITA | RY CON | STRUCTION | PRO | JECT DATA | 1 | |
| ARMY/BCA | | | | | | 12 | JAN 2006 |
| 3.INSTALLATION AND LOCATION | | | | | | | |
| | | | | | | | |
| Fort Carson, Colorado | | | | | | | |
| 4.PROJECT TITLE | | | | | 5. PROJECT | NUMBER | |
| | | | | | 1 | | |
| Brigade Combat Team Comp | lex, Incr | 1 | | | | 6 | 55473 |
| | | | | | | | |
| 9. COST ESTIMATES (CON | TINUED) | | | | | | |
| | | | | | | Unit | Cost |
| Item | UM | (M/E) | QUAN' | rit | Y | COST | (\$000) |
| | | | | | | | |
| PRIMARY FACILITY (CONTIN | UED) | | | | | | |
| Vehicle Maintenance Shop | , Track m2 | (SF) | 19,035 | (| 204,888) | 1,927 | (36,675) |
| Organizational Vehicle P | arking m2 | (SF) | 188,129 | (| 2024999) | 95.08 | (17,887) |
| Deployment Equipment Sto | rage m2 | (SF) | 6,224 | (| 66,990) | 855.72 | (5,326) |
| Special Foundations | LS | | | | | | (10,012) |
| EMCS | LS | | | | | | (1,438) |
| IDS | LS | | | | | | (312) |
| Antiterrorism Measures | LS | | | | | | (2,863) |
| Building Information Syst | tems LS | | | | | | (5,051) |
| | | | | | | Total | 79,564 |
| | | | | | | | |
| DESCRIPTION OF PROPOSED (| CONSTRUCTE | N . ((| CONTINUED) | | | | |

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

extension of the electric infrastructure. Heating and air conditioning will be provided by self-contained systems. Air Conditioning (Estimated 11,184 kWr/3,180 Tons).

11. REQ: 41,713 m2 ADQT: NONE SUBSTD: NONE PROJECT: Construct a Brigade Combat Team Complex. (Current Mission)

REQUIREMENT: Construct a Brigade Combat Team Complex to support the realignment of a BCT to Fort Carson as a result of the Base Realignment and Closure (BRAC) initiative.

CURRENT SITUATION: Adequate existing facilities are not available to support this realignment action. Currently, all existing facilities suitable for use under these facility category codes are fully utilized.

IMPACT IF NOT PROVIDED: If this project is not provided, the Army will be unable to provide permanent adequate facilities for the re-stationing of a Brigade Combat Team at Fort Carson, CO.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

| 1. COMPONENT | FY 2006 MILITARY CONSTRUCTION PROJ | ECT DATA 2.DATE | |
|-------------------------|--|-------------------|----------------|
| ARMY/BCA | FI 2006 MIDITARI CONSTRUCTION FROM | | 2 JAN 2006 |
| 3. INSTALLATION AND | LOCATION | | |
| | | | |
| Fort Carson, Col | lorado | 5. PROJECT NUMBER | |
| 4.PROJECT TITLE | | 5.PROJECT NUMBER | |
| Brigade Combat 1 | Team Complex, Incr 1 | | 65473 |
| | | 1 | |
| 12. SUPPLEMENTA | | | |
| | ed Design Data: .atus: | | |
| (1) St | - | F | EB 2006 |
| (b | | | .00 |
| (0 | e) Date 35% Designed | <u>J</u> | UN 2006 |
| (d | | | |
| (e | | | NO |
| (f |) Type of Design Contract: Design-bui | .1d | |
| (2) Ba | sis: | | |
| (a |) Standard or Definitive Design: YES | | |
| (b |) Where Most Recently Used: | | |
| | Fort Carson | | |
| (3) To | tal Design Cost (c) = (a)+(b) OR (d)+(e |) - | (\$000) |
| (a) | | | |
| (b) | All Other Design Costs | | 1,200 |
| (c) | Total Design Cost | | 4,800 |
| (d) | | | |
| (e) | In-house | | 4,800 |
| (4) Cor | struction Contract Award | <u>A</u> t | JG 2006 |
| (5) Cor | struction Start | <u>n</u> c | V 2006 |
| (6) Cor | struction Completion | MA | Y 2009 |
| | | - | |
| | t associated with this project which w | ill be provided | from |
| other appropria | clons: | Fiscal Year | |
| Equipment | Procuring | Appropriated | Cost |
| Nomenclature | Appropriation | Or Requested | |
| | | | |
| Total Furniture | 200 000 | 2007 | 13,643 |
| ICIDS Info Sys - ISC | BCA OP BCA OP | 2007 | 407 |
| Info Sys - PROP | | 2007 2007 | 4,392 1,356 |
| | 24. 44. | 230, | 1,550 |
| | | TOTAL | 19,798 |
| | | | |
| | Installation Engineer: LTC Ba | rrett Larwin | Í |
| | Phone Number: 719-526-3415 | | |
| | DESTING EDITIONS MAY BE USED INTERNATIVE | | |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Maneuver Training

(Dollars in Thousands)

| Military Construction | 113,000 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,290 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | = |
| Total One-Time Implementation Costs | 114,290 |

| r | | | | | | | | | | | |
|--------------------------------|-----------|---------------------|--------|------|----------|----------|----------|----------|--------------|--------------|--|
| 1.COMPONENT | | 00 <i>6</i> WITT TO | ma nar | ~~ | | | | | 2.DATE | | |
| 2 7 1 7 7 7 7 7 7 | FI 2 | 006 WILI | IARI | CON | ISTRUC | TION PR | OJECT D | ATA | 1 | | |
| ARMY/BCA 3. INSTALLATION AND I | | | | | | 1 | | | -1 | 12 JAN 2006 | |
| 1 | LOALIUN | | | | | 4.PROJE | CT TITLE | | | | |
| Fort Knox | | | | | | | | | | | |
| Kentucky | | r | | | | | | ies, Pha | | | |
| 5.PROGRAM ELEMENT | | 6.CATEGORY CODE | | j | 7. PROJI | CT NUMBE | R | 1 | COST (\$000) | | |
| | | | | - 1 | | | | Auth | 113, | 000 | |
| | | 721 | | | | 64863 | } | ybbrob | 113, | 000 | |
| | | | | 9.00 | T ESTL | MATES | | | | | |
| | ITEM | | UM | (M/ | E) | (| CENTITY | | UNIT COST | COST (\$000) | |
| PRIMARY FACILI | TY | | 1 | | - 1 | | | | i | 85,880 | |
| Barracks | | | | (S | | 28,5 | 96 (| 307,806) | 1,765 | (50,480 | |
| Battalion Head | _ | | m2 | (SI | F) | 4,2 | 34 (| 45,572) | 1,666 | (7,055 | |
| Company Operat | | | m2 | (SI | ₹) | 15,8 | 64 (: | 170,757) | 1,475 | (23,394) | |
| Renovate Vehic | le Ma: | int Shop | LS | | | | | | | (500) | |
| IDS Installati | on | | LS | | - 1 | | | | | (120) | |
| Total from C | | | | | | | | | | (4,331) | |
| SUPPORTING FAC | ILITI | es . | | | | | | | | 12,170 | |
| Electric Servi | ce | | LS | | | | | | | (1,646) | |
| Water, Sewer, | Gas | | Ls | | ı | | | | | (1,238) | |
| Paving, Walks, | Curbs | & Gutters | LS | | - 1 | | | | | (2,845) | |
| Storm Drainage | | | LS | | | | | | | (1,746) | |
| Site Imp(3,47) | | 10 () | Ls | | - 1 | | | | | (3,472) | |
| Information Sys | | | Ls | | - 1 | | | | | (813) | |
| Antiterrorism Measures | | LS | | - 1 | | | | | (410) | | |
| | | | 1 | | - | | | | | | |
| ESTIMATED CONTI | DACT C | OCT | +- | | | | | | | 98,050 | |
| CONTINGENCY PER | | | 1 | | | | | 1 | | 4,903 | |
| SUBTOTAL | CDI(1 | (3.000) | ł | | | | | | | 102,953 | |
| SUPV, INSP & OV | /ERHEA | D (5.70%) | 1 | | | | |] | | 5,868 | |
| DESIGN/BUILD - | | | 1 | | ł | | | | 1 | 4,118 | |
| TOTAL REQUEST | | | 1 | | ı | | | 1 | | 112,939 | |
| TOTAL REQUEST | ROUND | ED) | ĺ | | - 1 | | | - 1 | | 113,000 | |
| INSTALLED EQT-C | - | • | 1 | | | | | | I | (9,308) | |
| | | | | | 1 | | | | I | (5,555) | |
| 10.Description of Proposed Con | struction | Cons | stru | ct | Phase | 1 of | a stan | dard des | ign Brig | ade | |
| Combat Team Com | plex. | The complex | c in | clu | des h | arrack | s, bat | talion h | eadquart | ers, | |
| company operati | ons, | renovation o | of a | n e | xisti | ng veh | icle ma | aintenan | ce shop, | | |
| connection to E | MCS a | nd installat | ion | o£ | intr | usion | detect | ion syst | ems. Pro | ject | |
| includes site p | repara | ation and ut | :111 | ty v | work | to acc | omodate | e struct | ures. Wo | rk also | |
| includes connec | tion (| to and distr | ibut | ior | of | all ut | ility a | systems: | potable | water, | |
| sanitary sewer, | natu | cal gas, ele | ctri | [ca] | l, st | orm dr | ainage | , inform | ation sy | stems, | |
| concrete hardst | | | | | | | | | | | |
| und grubbing, e | rosio | n control me | asuı | ces, | ext | erior | lightir | ng, land | scaping, | cut | |
| and fill, excav | | | | | | | | | | ems, | |
| ass notification | | | | | | | e prote | ection m | easures. | | |
| accessibility for | or the | disabled w | ill | be | prov | ided. | | | | | |
| 1 PEO. | ~ ~ | - FOC NO 35 | Off. | | | 1701- | | OMD | | No.W | |
| .1. REQ: PROJECT: Const: | | ·= | QT: | ~~ · | | NONE | | STD: | | NONE | |
| | | hase 1 of a | | | | | | | | Combo | |
| | | roject is r | equ1 | rea | . to a | activa | ce an I | nrantry | Brigade | Compat | |
| eam as directed | грув | RACUS. | | | | | | | | j | |
| | | | | | | | | | | } | |

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| 1.COMPONENT | | | | | 2.DATE | i |
|-------------------------------|---|---------------|---------|------------|--------------|-----------------|
| FY 2006 MII ARMY/BCA | ITAI | RY CONSTRUCTI | ON PROJ | ECT DATA | 12 | JAN 2006 |
| 3.INSTALLATION AND LOCATION | | | | | | |
| Fort Knox, Kentucky | | | | | | |
| 4.PROJECT TITLE | | | | 5. PROJECT | NUMBER | |
| BCT Facilities, Phase 1 | | | | | | 64863 |
| 9. COST ESTIMATES (CONTINUED) | - | | | | •. | |
| Item | UM | (M/E) Q | JANTITY | | Unit COST | Cost (\$000) |
| 200 | • | ···/ =/ | | | | ,,,,,,, |
| PRIMARY FACILITY (CONTINUED) | | | | | | |
| EMCS Connections | LS | | | | | (524) |
| Antiterrorism Measures | LS | | | | | (1,237) |
| Building Information Systems | LS | | | | | (2,570) |
| | | | | | Total | 4,331 |

<u>CURRENT SITUATION:</u> Fort Knox does not have sufficient real property inventory to field the newly formed Brigade Combat Team in existing assets. Stationing of the Infantry Brigade Combat Team at Fort Knox includes maximum use of available existing facilities.

IMPACT IF NOT PROVIDED: If this project is not provided, Fort Knox will not be able to provide permanent adequate buildings and support facilities. The impact on Soldiers' morale will be detrimental, contributing to recruitment and retention difficulties. Without this project, the efficient and effective operation of the newly formed Brigade Combat Team will be significantly hampered.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

| (a) | Date Design Started | FEB 2006 |
|-----|--|----------|
| (b) | Percent Complete As Of January 2005 | .00 |
| (c) | Date 35% Designed | JUN 2006 |
| | Date Design Complete | |
| (e) | Parametric Cost Estimating Used to Develop Costs | NO |

- (f) Type of Design Contract: Design-build
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used: Fort Carson

| 1.COMPONENT | | | | 2.DATE | |
|---------------------|----------------|---|--------------|----------|-----------------------|
| I.COMPONENT | FY 2006 | MILITARY CONSTRUCTION PR | OJECT DATA | a.unis | |
| ARMY/BCA | 11 2005 | MIDITAL CONDINGCTION IN | | 12 J | AN 2006 |
| 3. INSTALLATION AND | LOCATION | | | | |
| | | | | | |
| Fort Knox, Kent | иску | | 5.PROJECT NO | MBER | |
| | | | 3,1,1,00 | | |
| BCT Facilities, | Phase 1 | | | | 64863 |
| 12. SUPPLEMENT | AL DATA: (Con | tinued) | | | |
| | | ta: (Continued) | | | |
| (3) T | otal Design C | ost (c) = (a)+(b) OR (d) | +(e): | (S | 000) |
| | | n of Plans and Specificat | | • • | • |
| (1 | | Design Costs | | | |
| (6 | | ign Cost | | | |
| ((| i) Contract. | | | | |
| (6 | e) In-house. | • | | | 4,520 |
| (4) Co | onstruction C | ontract Award | <i></i> | AUG | 2006 |
| (5) Co | onstruction S | tart | | NOV | 2006 |
| | | | | | |
| (6) Co | onstruction Co | ompletion | | MAR | 2008 |
| | | | | | |
| | | d with this project which | will be pro | vided fr | com |
| other appropri | ations: | | Fiscal | Vear | |
| Equipment | | Procuring | | riated | Cost |
| Nomenclature | ! | Appropriation | | uested | (\$000) |
| | • | | | | - h-h-iih- |
| Barracks Furni | | BCA O&M | 2007 | | 4,205 |
| Operations Fur | nishings | BCA O&M | 2007 | | 2,500 |
| Equipment | | BCA O&M | 2007 | | 500 |
| Info Sys - ISC | | BCA-OP | 2007 | | 2,103 |
| | | | TOTA | L | 9,308 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Installation Engineer: Joseph T. Hutchins Jr.
Phone Number: 502-624-2151

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UNTIL EXHAUSTED

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Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Operational Army (IGPBS)

(Dollars in Thousands)

| Military Construction | 336,300 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,290 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 337,590 |

| 1.COMPONENT FY | 2006 MILITA | \RY (| TONST'P | UCTION PROJE | ת יונטי | ATA | 2.DATE | |
|--------------------------------------|-----------------|----------|---------|-----------------|---------|-------------|-----------|--------------------|
| ARMY/BCA | UUU | (| 41\ | INOUE | | | 12 | JAN 2006 |
| 3.INSTALLATION AND LOCATION | 4. PROJECT T | ITLE | | | | | | |
| Fort Bliss | | | | | | | | |
| Texas | | | | Brigade | Com | bat Team | Complex | , Incr 1 |
| 5.PROGRAM ELEMENT | 6.CATEGORY CODE | | 7.PF | ROJECT NUMBER | | 8.PROJECT C | | |
| | | | | | | Auth | 221, | 000 |
| | 721 | | | 63658 | | Approp | 85, | 000 |
| | | 9 | .cost e | STIMATES | | | | |
| ITEM | | UM | (M/E) | QUAN | TITY | | UNIT COST | COST (\$000) |
| PRIMARY FACILITY | | | | | | | | 164,856 |
| Brigade Headquarte | | 1 | (SF) | 2,446 | | | | |
| Battalion HQs w/Cl | | | (SF) | 9,756 | | 105,016) | | |
| Company Operations | | 1 | (SF) | 33,545 | | 361,071) | | l . |
| Vehicle Maintenand | _ | 1 | (SF) | 14,909 | | 160,480) | | |
| Dispatch Buildings | | m2 | (SF) | 50.17 | (| 540) | 1,760 | |
| Total from Conti | | + | | | | | | (101,664) |
| SUPPORTING FACILITE Electric Service | 153 | LS | | | S- | | _ | 26,883 |
| Water, Sewer, Gas | | LS | | | | | | (2,658) (3,509) |
| Paving, Walks, Cur | bs & Cutters | LS | | | | | | (7,561) |
| Storm Drainage | u Juccers | LS | | | | | | (1,470) |
| Site Imp(11,050) D | Demo() | LS | | | | | | (11,050) |
| Information System | | LS | | | | | | (278) |
| Antiterrorism Meas | | LS | | | | | | (357) |
| | | | | | | | | |
| ESTIMATED CONTRACT | COST | + | | | | | | 191,739 |
| CONTINGENCY PERCEN | | | | | | | | 9,587 |
| SUBTOTAL | | | | | | | | 201,326 |
| SUPV, INSP & OVERH | HEAD (5.70%) | | | | | | | 11,476 |
| DESIGN/BUILD - DES | SIGN COST | | | | | | | 8,053 |
| TOTAL REQUEST | | | | | | | | 220,855 |
| TOTAL REQUEST (ROU | | | | | | | | 221,000 |
| INSTALLED EQT-OTHE | ER APPROP | | | | | | | (21,751) |
| 10.Description of Proposed Construct | ion mk. | <u> </u> | , an | incremental | 117 5 | unded | oiest " | he full |
| authorization of Proposed Construct | | | | | | | | |
| funding increment | | | | | | | | |
| requested in FY 20 | | | | | | | | |
| requested in FY 20 | | | | _ | | | | |
| Team (BCT) complex | | | | | | | | |
| Battalion Headquar | | | | | | | | |
| barracks, vehicle | | | | | | | | |
| unit storage. Inti | | | | | | | | |
| Information system | ns installatio | n ar | ce ind | cluded. Sup | port | ing faci | lities i | .nclude |
| utilities; electri | ic service; wa | ter, | sewe | er, gas; pa | ving | g, walks, | curbs a | ınd |
| <pre>gutters; parking;</pre> | storm drainag | e; s | site : | improvement | s ar | nd landsc | aping. H | Meating |
| (gas-fired) will h | | | | | | | | for |
| individuals with o | | | | | | | | |
| protection measure | | | | | l per | rimeter l | ighting. | Air |
| Conditioning (Est | ımated 2,687 k | Wr/S | /64 To | ons). | | | | |
| 11. REO: | 45.747 m2 ADO | Т: | | NONE | | SUBSTD: | | NONE |

| 1.COMPONENT | | | | | | | 2.DATE | | | |
|-------------------|-----------------------------|------|----------|------------|-----|-----------|--------|----------|--|--|
| | FY 2006 MIL | ITAR | Y CONS | TRUCTION P | RO | JECT DATA | | | | |
| ARMY/BCA | | | | | | | 12 | JAN 2006 | | |
| 3.INSTALLATION AN | 3.INSTALLATION AND LOCATION | | | | | | | | | |
| | | | | | | | | | | |
| Fort Bliss, Te | Fort Bliss, Texas | | | | | | | | | |
| 4.PROJECT TITLE | | | | | | 5.PROJECT | NUMBER | | | |
| | | | | | | | | | | |
| Brigade Combat | Team Complex, In | cr 1 | - | | | | 6 | 3658 | | |
| | | | | | | | | | | |
| 9. COST ESTI | MATES (CONTINUED) | | | | | | | | | |
| | | | | | | | Unit | Cost | | |
| Item | | UM | (M/E) | QUAN | rit | Y | COST | (\$000) | | |
| | | | | | | r. | | | | |
| PRIMARY FACILI | TY (CONTINUED) | | | | | | | | | |
| Organizational | Unit Storages | m2 | (SF) | 3,902 | (| 42,000) | 644.54 | (2,515) | | |
| Barracks | | m2 | (SF) | 55,224 | (| 594,427) | 1,302 | (71,897) | | |
| Dining Facilit | :y | m2 | (SF) | 2,811 | (| 30,257) | 2,687 | (7,552) | | |
| Organizational | Vehicle Parking | m2 | (SF) | 189,453 | (| 2039255) | 64.58 | (12,236) | | |
| Oil Storage Bu | uilding | m2 | (SF) | 340.03 | (| 3,660) | 857.08 | (291) | | |
| Hazardous Mate | erial Storage | m2 | (SF) | 340.03 | (| 3,660) | 857.08 | (291) | | |
| IDS Installati | lon | LS | | | | | | (273) | | |
| EMCS Connection | ons | LS | | | | | | (619) | | |
| Antiterrorism | Measures | LS | | | | | | (2,573) | | |
| Building Infor | mation Systems | LS | | | | | | (3,417) | | |
| | | | | | | | Total | 101,664 | | |

PROJECT: (CONTINUED)

(Current Mission)

REQUIREMENT: This project is required to support the re-stationing of a Heavy Brigade Combat Team (BCT) to Fort Bliss. The BCT will be located at Biggs Army Air Field (AAF).

CURRENT SITUATION: Adequate existing facilities are not available to support this stationing action. All existing facilities suitable for use under these facility category codes are fully utilized. This project provides essential living and working facilities to support the Brigade Combat Team stationing at Fort Bliss, TX.

IMPACT IF NOT PROVIDED: If this project is not provided, the Army will not be able to provide facilities to accomplish the restationing of a Brigade Combat Team to Fort Bliss, TX.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

| 1 COMPONENT | | | | 1,2 | | | | | |
|---|----------------------------------|----------------------------|--------------|--------------|------------|---------------|--|--|--|
| 1.COMPONENT | FY 2006 | MILITARY CONSTRUCTION | או ספט דיריי | 1 | 2.DATE | | | | |
| ARMY/BCA | 11 2000 | MIDITARY CONDINOCTIC | SIV TROUBET | DATA | 12 .TA | N 2006 | | | |
| 3.INSTALLATION A | ND LOCATION | | | | | | | | |
| | | | | | | | | | |
| Fort Bliss, Texas | | | | | | | | | |
| 4.PROJECT TITLE 5.PROJECT NUMBER | | | | | | | | | |
| | | | | | | | | | |
| Brigade Combat Team Complex, Incr 1 63658 | | | | | | | | | |
| | | | | | | | | | |
| | ENTAL DATA: | n Data | | | | | | | |
| A. Esti | <pre>Imated Design Status:</pre> | n Data: | | | | | | | |
| (1) | | Design Started | | | FER | 2006 | | | |
| | | nt Complete As Of Januar | | | | | | | |
| | | 35% Designed | _ | | | | | | |
| 1 | | Design Complete | | | | | | | |
| | | etric Cost Estimating Us | | | | | | | |
| 1 | (f) Type | of Design Contract: Des | sign-build | ì | | | | | |
| | | | | | | | | | |
| (2) | Basis: | | | | | | | | |
| | | ard or Definitive Design | n: YES | | | | | | |
| | | Most Recently Used: | | | | | | | |
| | Fort ! | BIISS | | | | | | | |
| (3) | Total Design | gn Cost (c) = (a) + (b) Ol | R (d)+(e)· | | (\$0 | 000 | | | |
| | | ction of Plans and Spec: | | | , , | • | | | |
| | (b) All 0 | ther Design Costs | | | | 610 | | | |
| | | Design Cost | | | | | | | |
| | | act | | | | | | | |
| | (e) In-ho | use | | . . | 3 | 3,400 | | | |
| | | | | | | | | | |
| (4) | Constructi | on Contract Award | | | AUG | 2006 | | | |
| (5) | ~ | - | | | | | | | |
| (5) | Constructi | on Start | | | <u>NOV</u> | 2006 | | | |
| (6) | Constructi | on Completion | | | NOV | 2000 | | | |
| (6) | CONSCIUCCI | on complection | | | 1000 | 2009 | | | |
| | | | | | | | | | |
| B. Equ: | ipment assoc | iated with this project | which wil | ll be pro | ovided fr | com | | | |
| other appro | opriations: | | | _ | | | | | |
| | | | | Fiscal | | | | | |
| Equipment | | Procuring | | Approp | priated | Cost | | | |
| Nomencla | cure | Appropriation | | Or Rec | quested | (\$000) | | | |
| Engand abd | ~ 70010 | DGT 0D | | 000= | | | | | |
| Furnishing | | BCA OP | | 2007 | | 3,644 | | | |
| Furnishing: Equipment | | BCA O&M BCA OP | | 2007 2007 | | 13,215 506 | | | |
| Info Sys - | | BCA-OP | | 2007 | | 2,291 | | | |
| Info Sys - | | BCA OP | | 2007 | | 2,095 | | | |
| 1 | | | | | | | | | |
| | | | | TOTA | AL | 21,751 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | tion Engineer: David S | hafii | | | | | | |
| L | Phone Nu | mber: 915-568-6200 | | | | | | | |

| 1. COMPONENT | | | | | | | 2.DATE | |
|---------------------------|---------|----------------|--|-------|------------------|------------|-------------|--------------|
| | FY 2 | 006 MI | LITARY | CON | STRUCTION PROJ | ECT DATA | | |
| ARMY/BCA | | | | | | | 1; | 2 JAN 2006 |
| 3.INSTALLATION AN | D LOCAT | CION | | | 4. PROJECT TITLE | ; | | |
| Fort Bliss | | | | | | | | |
| Texas | | | | _ | Site Infrast | ructure | , Incr 1 | |
| 5. PROGRAM ELEMENT | | 6. CATEGORY CO | DE | 7.PR | OJECT NUMBER | 8. PROJECT | COST (\$0 | 00) |
| | | | | l | | Auth | 201, | 000 |
| l | | 932 | | l | 63665 | Approp | 101, | 000 |
| | | | 9.0 | OST E | STIMATES | | | |
| | ITEM | | UM (I | M/E) | QUANTITY | | UNIT COST | COST (\$000) |
| PRIMARY FACILI | | | - Ciri (| ./ 5/ | QUARTELL | | CM11 COO1 | 139,842 |
| Off Site Sanit | | ewer System | LS | | | | | (22,328) |
| Sanitary Sewer | | cher bybeem | LS | | | | | (2,128) |
| Off Site Water | | 1 | LS | - 1 | | | | (5,323) |
| Water Distribu | | _ | | | | | | i i |
| | | Lines | LS | | | | | (1,261) |
| Exterior Light | | | LS | | | | | (1,242) |
| Total from Co | | | | | | | | (107,560) |
| SUPPORTING FAC | | <u> </u> | | - 1 | | 1 | | 34,281 |
| Electric Servi | | | LS | l | | | | (752) |
| Water, Sewer, (| | | LS | | | ł | | (91) |
| Paving, Walks, | Curbs | & Gutters | LS | - 1 | | 1 | | (710) |
| Storm Drainage | | | LS | | | 1 | | (10) |
| Site Imp(21,731 | L) Den | 10 () | LS | | | į | | (21,731) |
| Information Sys | stems | | LS | l | | | | (10,987) |
| - | | | i | | | 1 | | |
| | | | 1 | - 1 | | | 1 | |
| | | | 1 | | | | | |
| ESTIMATED CONTE | PACT C | COST | | | | | | 174,123 |
| CONTINGENCY PER | | | - | | | | ı | 8,706 |
| SUBTOTAL | | (5.000) | 1 | | | Ì | i | 182,829 |
| SUPV, INSP & OV | /PDUPA | D (5.70%) | 1 | | | | İ | 10,421 |
| DESIGN/BUILD - | | | | 1 | | 1 | | 7,313 |
| TOTAL REQUEST | DESIG | W C031 | | | | | | 200,563 |
| | DOLDIO | וחש | | | | | | 201,000 |
| TOTAL REQUEST (| | | ı | | | | | · · |
| INSTALLED EQT-O | THER | APPROP | | | | | 1 | (2,724) |
| | | | ــــــــــــــــــــــــــــــــــــــ | — - | | | | |
| 10.Description of Propose | | | | | crementally fur | | | |
| authorization o | | | | | | | | |
| funding increme | | | | | | | | |
| requested in FY | | | | | | | | |
| installation. P | | | | | | | | |
| all utilities s | | | | | | | | |
| natural gas, el | ectri | cal, storm | drainag | je, a | and Information | infras | tructure | • |
| Project also in | clude | s fencing; | paved 1 | coads | and paved sid | lewalks; | clearin | g and |
| grubbing; erosi | on con | ntrol measu | res; la | indsc | caping; cut and | fill a | nd excav | ation |
| of borrow mater: | ial. | | | | | | | j |
| | | | | | | | | |
| 1. REQ: | 1,6 | 19 ha ADQ | Γ: | | NONE SUB | STD: | | NONE |
| | de sit | _ | | d ut | ilities instal | | (Curren | t I |
| dission) | | | | | | - | | |
| | This r | roject is | needed | to s | upport the Bas | e Realic | mment a | nd |
| losure directiv | | | | | | | | |
| and hardstand co | | | | | | | | |
| construction of | | | | | | 1 pappor | . L possina | |
| ONSCIUCTION OF | a DII | gaue commat | . ICAIII | Comp | TCV. | | | |

| 1.COMPONENT | | | | | | 2.DATE | |
|--------------------------------|------|---------|----------|------|------------|--------|----------|
| FY 2006 MI | LITA | RY CONS | TRUCTION | PRO | JECT DATA | 1 | |
| ARMY/BCA | | | | | | 12 | JAN 2006 |
| 3. INSTALLATION AND LOCATION | | | | | | | |
| | | | | | | | |
| Fort Bliss, Texas | | | | | | | |
| 4. PROJECT TITLE | | | | | 5. PROJECT | NUMBER | |
| | | | | | | | |
| Site Infrastructure, Incr 1 | | | | | | 6 | 3665 |
| | | | | | | | |
| 9. COST ESTIMATES (CONTINUED) |) | | | | | | |
| | - | | | | | Unit | Cost |
| Item | UM | (M/E) | QUAN | TITY | 7 | COST | (\$000) |
| | | | | | | | |
| PRIMARY FACILITY (CONTINUED) | | | | | | | |
| Underground Electric Lines | LS | | | | | | (32,515) |
| Transformers | LS | | | | | | (1,755) |
| Electrical Substation w/Switch | LS | | | | | | (11,144) |
| Storm Sewer | LS | | | | | | (1,493) |
| Gas Pipelines | m | (LF) | 9,144 | (| 30,000) | 73.75 | (674) |
| Roads, Surfaced | m2 | (SF) | 2086972 | • | 2463989) | | |
| Sidewalks and Walkways | m2 | (SF) | 71,349 | (| 768,000) | 44.13 | (3,149) |
| Tank Trail | m2 | (SF) | 45,151 | (| 486,000) | 86.11 | (3,888) |
| | | | | | | Total | 107,560 |
| | | | | | | | |

<u>CURRENT SITUATION:</u> The area to be occupied by the Brigade Combat Team does not have any roadways and utilities.

IMPACT IF NOT PROVIDED: If this project is not provided, Fort Bliss will not have the site preparation, civil and utilities work required to support the BRAC realignment. This will negatively impact the soldiers' training, work ability and morale.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

| (a) | Date Design Started | FEB 2006 |
|-----|--|----------|
| (b) | Percent Complete As Of January 2005 | .00 |
| (c) | Date 35% Designed | JUN 2006 |
| (d) | Date Design Complete | OCT 2006 |
| (e) | Parametric Cost Estimating Used to Develop Costs | NO |

- (f) Type of Design Contract: Design-build
- (2) Basis:
 - (a) Standard or Definitive Design: NO

DD FORM 1391C PREVIOUS EDITIONS MAY BE USED INTERNALLY

PAGE NO. 48 26

| | | | | |
|-------------------|-------------------|---|---------------------------------|-------------------|
| 1.COMPONENT | | | 1 - | .DATE |
| | FY 2006 MI | LITARY CONSTRUCTION P | ROJECT DATA | |
| ARMY/BCA | | | | 12 JAN 2006 |
| 3.INSTALLATION AN | D LOCATION | | | |
| | | | | |
| Fort Bliss, Te | xas | | | |
| 4.PROJECT TITLE | | | 5. PROJECT NUM | 1BER |
| | | | | |
| Site Infrastru | cture, Incr 1 | | | 63665 |
| | | | | |
| | TAL DATA: (Contin | | | |
| | ated Design Data: | | | |
| (3) | _ | (c) = (a) + (b) OR (d) | | (\$000) |
| | | of Plans and Specific | | |
| | | esign Costs | | |
| | | Cost | | |
| | | • | | |
| | (e) In-house | | | 4,040 |
| | | | | |
| (4) | Construction Cont | ract Award | | . AUG 2006 |
| | | | | |
| (5) | Construction Star | t | • • • • • • • • • • • • • • • • | . <u>NOV 2006</u> |
| 4.5 | | | | |
| (6) (| Construction Comp | letion | , | . MAY 2009 |
| | | | | |
| | | | | |
| other appropr | | ith this project which | n will be prov | ided from |
| ocuer appropr | flations: | | Fiscal | V |
| Equipment | | Procuring | Appropr | |
| Nomenclatur | | Appropriation | Appropr Or Requ | |
| Homenciacu | 6 | Appropriacion | or kequ | .esceu (3000) |
| Furnishing | / Office Equip | BCA O&M | 2006 | 71 |
| Active Barr | | BCA O&M | 2006 | 2,385 |
| Guard Booth | ,-, | BCA O&M | | · |
| | | BCA O&M | 2006 | 182 |
| Generator 8 | U KVA | BCA UM | 2006 | 86 |
| | | | | |
| | | | | |
| | | | TOTA | L 2,724 |
| | | | | |
| | | | | |
| | | | | |
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| | | | | |
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| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | lation Engineer: Day | | |
| | Phone ! | Number: 915-568-6200 |) | |

| 1.COMPONENT | | | | | | | 2.DATE | |
|-------------------------------------|-----------------|--------|---------|------|---------------------------------------|-----------|--------------|--------------|
| FY 2 | 006 MILIT | ARY CO | ONSTRU | UCT: | ION PROJECT I | DATA | | |
| ARMY/BCA | | | | | · · · · · · · · · · · · · · · · · · · | | 12 | JAN 2006 |
| 3. INSTALLATION AND LOCATION | | | | - 1 | 4.PROJECT TITLE | | | |
| Fort Riley | | | | 1 | Division HQ | Cmplx & | Sustain | Bde HQ, |
| Kansas | | | | | Incr 1 | | • | |
| 5. PROGRAM ELEMENT | 6.CATEGORY CODE | | 7.PRO | DEC | T NUMBER | 8.PROJECT | COST (\$000) | |
| | | | | | | Auth | 178, | 000 |
|] | 141 | | | | 63983 | Approp | 91, | 000 |
| | | 9.0 | OST EST | TIMA | TES | | | |
| ITEM | | DM (N | (/E) | | QUANTITY | | UNIT COST | COST (\$000) |
| PRIMARY FACILITY | | 1 | | | | | | 127,027 |
| Command Headquarters | 3 | m2 (| SF) | | 16,165 (| 174,000) | 2,075 | (33,539) |
| Brigade Headquarters | 5 | m2 (| SF) | | 2,787 (| 30,000) | 1,534 | (4,277) |
| Band Training Facili | ity | m2 (| SF) | | 1,159 (| 12,480) | 1,507 | (1,747) |
| Battalion Headquarte | ers Building | m2 (| SF) | | 2,688 (| 28,934) | 1,663 | (4,471) |
| Company Operations E | Building | m2 (| SF) | | 12,351 (| 132,950) | 1,493 | (18,445) |
| Total from Continu | ation page | | | | | | | (64,548) |
| SUPPORTING FACILITIE | S | | | | | | | 27,511 |
| Electric Service | | LS | | | | | | (4,871) |
| Water, Sewer, Gas | | LS | - 1 | | | | | (2,498) |
| Paving, Walks, Curbs | & Gutters | LS | - 1 | | | | | (5,466) |
| Storm Drainage | | LS | 1 | | | 1 | | (917) |
| Site Imp(7,700) Dem | 10() | LS | ľ | | -,- | 1 | | (7,700) |
| Information Systems | | LS | | | | I | | (1,560) |
| Antiterrorism Measur | es | LS | ı | | | İ | | (2,499) |
| Other | i | LS | | | | | | (2,000) |
| | | | | | | | | |
| ESTIMATED CONTRACT C | OST | | | | | - 1 | i | 154,538 |
| CONTINGENCY PERCENT | (5.00%) | | 1 | | | Ī | 1 | 7,727 |
| SUBTOTAL | | | i | | | | 1 | 162,265 |
| Supv, insp & overhead | | | | | | | 1 | 9,249 |
| DESIGN/BUILD - DESIG | N COST | | | | | Ì | l | 6,491 |
| TOTAL REQUEST | 1 | | | | | | 1 | 178,005 |
| TOTAL REQUEST (ROUND) | | | | | | | 1 | 178,000 |
| INSTALLED EQT-OTHER | APPROP | | | | | 1 | 1 | (4,748) |
| 10 Description of Browned Creameter | mb d = | 7 | | | montally fo | | 1 - 1 | o full |

10.Description of Proposed Construction This is an incrementally funded project. The full authorization of \$178M is requested in FY 2006 with the first funding increment of \$91M PN 63983. The second funding increment of \$87M will be requested in FY 2007 PN 65663. Construct a Division Headquarters and Sustainment Brigade Headquarters. Primary facilities include command headquarters, brigade headquarters, band training facility, battalion headquarters building, company operation facilities, vehicle maintenance shops, barracks, dining facilities, organizational vehicle parking and unit storage buildings. Supporting facilities include site utilities, electric service, security lighting, fire protection and alarm system, paving, walks, curbs, and gutters, parking, site improvements, storm drainage and information systems. The work will include special foundations, installation of Energy Monitoring and Control Systems (EMCS) and preparation for Intrusion Detection System (IDS). Access for individuals with disabilities will be provided. Antiterrorism measures include blast resistant windows and doors, architectural reinforcement, mass notification, HVAC controls, conduit for security systems, and general structural reinforcements. Site antiterrorism measures include vehicle barriers, bollards, force protection lights, barrier and wall landscaping. Air Conditioning (Estimated 7,034 kWr/2,000 Tons).

DD 1 DEC 76 1391

PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

PAGE NO. 2118

| 1.COMPONENT | | | | 2.DATE | |
|---|---------------|----------------|------------|-----------|------------------|
| | ILITARY CONST | RUCTION PROJE | ECT DATA | | |
| ARMY/BCA | | | | 1 12 | JAN 2006 |
| 3.INSTALLATION AND LOCATION | | | | | |
| | | | | | |
| Fort Riley, Kansas | | | 5. PROJECT | NTMEED | |
| 4.PROJECT TITLE | | | 3. PRODECT | NUMBER | |
| Division HQ Cmplx & Sustain Bo | ie WO Incr 1 | | | 6 | 3983 |
| DIVISION NO CHIPIX & SUSCAIN BO | ie ng, inci i | • | | | 3,703 |
| 9. COST ESTIMATES (CONTINUED | 2) | | | | |
| | <u></u> | | | Unit | Cost |
| Item | UM (M/E) | QUANTITY | | COST | (\$000) |
| } | | | | | |
| PRIMARY FACILITY (CONTINUED) | | | | | |
| Vehicle Maintenance Shops | m2 (SF) | 6,813 (| 73,333) | 1,552 | (10,576) |
| Barracks | m2 (SF) | • | 71,288) | 1,831 | (29,145) |
| Dining Facility | m2 (SF) | 2,080 (| - | 2,768 | (5,758) |
| Organization Vehicle Parking | m2 (SF) | | 37,687) | | (3,640) |
| Organizational Unit Storage | m2 (SF) | | 24,150) | 780.18 | (1,750) |
| Special Foundations | m2 (SF) | • | 50,374) | 118.62 | (7,167) |
| IDS Installation | LS | * = | | | (71) |
| EMCS Connection Antiterrorism Measures | LS | | | | (151) (3,699) |
| Building Information Systems | LS LS | | | | (2,591) |
| Building Informacion Systems | гэ | | | Total | 64,548 |
| | | | | IOCAI | 04,540 |
| | | | | | |
| 11. REQ: 35,950 m2 AD | QT: | NONE SU | BSTD: | 17, | 975 m2 |
| PROJECT: Construct a Division | Headquarters | s and Sustain | ment Brig | gade | |
| Headquarters. (Current Mission | | | | | |
| REQUIREMENT: The project is: | | | | | |
| support the re-stationing of t | | | | | Army |
| initiatives. This project will | | sing, dining, | administ | rative, | |
| operational and storage facili | | | | | |
| <u>CURRENT SITUATION:</u> All exist: facility category codes are ful | | es suitable fo | or use un | der thes | • |
| | | s not provide | d the B | emie will | not |
| be able to provide permanent fa | | | | | |
| Fort Riley. The soldiers will r | | | | | |
| facilities to accomplish their | | | | | |
| forces. | | | | | ı |
| ADDITIONAL: This project has | | | | | |
| security plan, and all physical | _ | | | _ | |
| antiterrorism protection measur | | | | | |
| this requirement have been expl | | | _ | | |
| is the only feasible option to | | | | | |
| Secretary of the Army (Installa | | | | | |
| has been considered for joint u | | | | | |
| for use by other components. Su the design, development, and co | _ | _ | | _ | |
| the design, development, and co Executive Order 13123 and other | | | | | |
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| 1.COMPONENT | | 1 | ATE |
|----------------------------------|---|---------------------------------------|-------------|
| . 1 | FY 2006 MILITARY CONSTRUCTION PROJEC | CT DATA | |
| ARMY/BCA | T. 01 T. 01 | | 12 JAN 2006 |
| 3.INSTALLATION AND | LOCATION | | |
| Fort Riley, Kan | cae | | |
| PROJECT TITLE | | 5. PROJECT NUMB | ER |
| | | | |
| Division HQ Cmp | lx & Sustain Bde HQ, Incr 1 | | 63983 |
| | | | |
| 12. SUPPLEMENT | | | |
| | ted Design Data: | | |
| ,-, - | tatus: | | |
| | a) Date Design Started | | |
| • | c) Date 35% Designed | | |
| • | d) Date Design Complete | | |
| (6 | e) Parametric Cost Estimating Used to De | | |
| 1) | Type of Design Contract: Design-buil | .d | |
| (9 | An energy study and life cycle cost a | nalysis wil | l be |
| | documented during the final design. | | |
| (2) Ba | sis: | | |
| • • • • • • |) Standard or Definitive Design: YES | | |
| |) Where Most Recently Used: | | |
| | Fort Riley | | |
| <i>(</i> 2) = | | | 441 |
| | tal Design Cost (c) = (a)+(b) OR (d)+(e) | | (\$000) |
| • | <pre>) Production of Plans and Specification) All Other Design Costs</pre> | | |
| |) Total Design Cost | | |
| (d |) Contract | | |
| (е |) In-house | | 3,640 |
| | | | |
| (4) Co | nstruction Contract Award | · · · · · · · · · · · · · · · · · · · | AUG 2006 |
| (5) Co | nstruction Start | | NOV 2006 |
| ,,, ,, | | | |
| (6) Co | nstruction Completion | | MAY 2009 |
| | | | |
| B. Equipmen | nt associated with this project which wil | ll he myerrie | lad from |
| other appropria | | i be provid | red IIOm |
| | | Fiscal Ye | ar |
| Equipment | Procuring | Appropria | ted Cost |
| Nomenclature | Appropriation | Or Reques | ted (\$000) |
| | | | |
| Furnishings & | | 2007 | 3,878 |
| Info Sys - ISC Info Sys - PRO | | 2007 2007 | 850 20 |
| Into Sys - PRO | E DCA OWN | 2007 | 20 |
| | | TOTAL | 4,748 |
| | | | -, - |
| | Installation Engineer: Mr. Larr | y McGee | |
| | Phone Number: 785-239-3906 | | |
| | | | |

| 1.COMPONENT | | | | | | | | 2.DATE | |
|--|--------|-----------------|----------|-----------------|-------------|--------|----------|-----------|--------------|
| | FY 2 | 006 MILIT | ary co | NSTRU | CTION PROJ | ECT DA | ATA | | |
| ARMY/BCA | | | | | T | | | 12 | JAN 2006 |
| 3. INSTALLATION AND I | | | | | 4. PROJECT | TITLE | | | |
| Planning and I | - | | | | Plannin | .~ | d Dogás | (TCDBC) | |
| Worldwide Vari | Lous | 6.CATEGORY CODE | | 7 PRO | JECT NUMBER | ig and | | (IGPBS) | |
| J. PROGRAM ELECTRICAL | | o.carasaa cara | | | | | Auth | (4000) | |
| | | 000 | | | 65777 | | Approp | 59, | 300 |
| | | | 9.a | ST EST | TIMATES | | | | |
| ٧. | ITEM | | DM (M | /E) | QUA | NTTTY | | UNIT COST | COST (\$000) |
| PRIMARY FACILI | | | | | | | | | 59,300 |
| Planning and D | esign | | LS | | | | | | (59,300) |
| | | | | - 1 | | | | | |
| | | | 1 | | | | | | |
| | | | 1 | 1 | | | | | |
| | | | | - 1 | | | | | |
| SUPPORTING FAC | ILITI | ES | † | $\neg \uparrow$ | | | | | |
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| | | | <u> </u> | | | | ···· | <u> </u> | |
| ESTIMATED CONT | | | 1 | | | | | 1 | 59,300 |
| CONTINGENCY PE SUBTOTAL | RCENT | (.00 %) | 1 | | | | | 1 | 59,300 |
| SUPV, INSP & O | VEDHEZ | n (00 %) | | 1 | | | | | 39,300 |
| TOTAL REQUEST | · | LD (.00 t) | | | | | | 1 | 59,300 |
| TOTAL REQUEST | (ROUNE | ED) | ĺ | | | | | | 59,300 |
| INSTALLED EQT- | OTHER | APPROP | | ı | | | | | (0) |
| | | | l | | | | | 1 | |
| | | | <u> </u> | L | | | | | |
| 10.Description of Proposed Confirmal design on | | | | _ | vides for | _ | | _ | |
| development of | | | | | | | | | |
| the Navy and A | | | | | | | | | |
| | | | | | | | | | |
| 11. REQ: | N | _ | | | NA | | BSTD: | | NA |
| | _ | nd design fu | | | | - | | | |
| REQUIREMENT: services for BF | | funding is r | | | | | | | |
| development of | | - | | _ | • | _ | | | |
| layouts). This | _ | | | | _ | | | | |
| oudget in that | | | | | | | | | |
| scope of a sing | le co | nstruction p | roject | . Fu | nds will | be us | sed by t | he US Ar | my |
| Corps of Engine | | | | | | | | | gineer |
| (A-E) contracts | | | | | | | | | _ 1 |
| required for ac | _ | | | | | | _ | | |
| dvertisement o | | | | _ | - | | | | |
| lesign of proje | | | | | | | | | |
| 008. The funds | reque | st for the p | ıannı | ng a | na aesign | requ | irement | include | s varue |

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PAGE NO. 5931

| 1.COMPONENT | | | 2.DATE |
|--------------------|--|--------------|----------------|
| ARMY/BCA | FY 2006 MILITARY CONSTRUCTION PROJE | CT DATA | 12 JAN 2006 |
| 3. INSTALLATION AN | D LOCATION | | 12 UAN 2006 |
| | | | |
| | Design, Worldwide Various | | |
| 4. PROJECT TITLE | | 5. PROJECT N | UMBER |
| Planning and I | Design (ICDRS) | | 6577 7 |
| Framing and I | Jesign (IGEBS) | | 63/// |
| REQUIREMENT: | (CONTINUED) | | |
| engineering, t | the costs to update standards and criteria | , guide s | pecifications, |
| | als, and the cost to continue the Departm | ent of th | e Army (DA) |
| Facility Stand | lardization Program. | | |
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Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Reserve Component Transformation in Arkansas

(Dollars in Thousands)

| Military Construction | 19,500 |
|-------------------------------------|--------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 605 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 20,105 |

| 1.COMPONENT | | | | | | 2.DATE | |
|--|------------------|-------|----------|-------------------|-----------|--------------|--|
| | 2006 MILIT | ARY (| YONST | RUCTION PROJECT I | DATA | | |
| ARMY/BCA | 2000 | 4 m | | | ~ | 1 12 | 2 JAN 2006 |
| 3. INSTALLATION AND LOCATION | ı | | | 4.PROJECT TITLE | | | CALL EUGG |
| Fort Chaffee | | | | | | | |
| Arkansas | | | | Armed Force | a Reserv | re Center | • |
| 5. PROGRAM ELEMENT | 6. CATEGORY CODE | | 7.E | PROJECT NUMBER | | COST (\$000) | <u>. </u> |
| | 1 | | | | Auth | 19, | 500 |
| | 171 | | 1 | 64899 | Approp | • | 500 |
| | | 9. | COST 1 | estimates | | | |
| ITEM | | UM | (M/E) | QUANTITY | | UNIT COST | COST (\$000) |
| PRIMARY FACILITY | | 1 | <u> </u> | | | | 15,878 |
| Armed Forces Reserv | e Center | m2 | (SF) | 9,818 (| 105,679) | 1,313 | (12,893 |
| Flammable Materials | Storage | m2 | (SF) | 23.23 (| 250) | 1 | (31 |
| Controlled Waste Fa | | m2 | (SF) | 23.23 (| 250) | 1,313 | (31 |
| Organizational Park | ing | LS | | | | | (1,714 |
| EMCS Connection | | LS | | | | | (160 |
| Total from Contin | uation page | | | | | | (1,049 |
| SUPPORTING FACILITI | ES | | | | | | 1,056 |
| Electric Service | | LS | | | | | (50 |
| Water, Sewer, Gas | | LS | | | | | (245 |
| Paving, Walks, Curb | s & Gutters | LS | | | | | (79 |
| Storm Drainage | | LS | | | | | (40 |
| Site Imp(342) De | • | LS | | | | | (342 |
| Information Systems | | LS | | | | | (69 |
| Antiterrorism Measu | res | LS | | | | | (34 |
| Other | | LS | | | | | (197 |
| ESTIMATED CONTRACT | COST | | | | | | 16,934 |
| CONTINGENCY PERCENT | (5.00%) | | | | | | 847 |
| SUBTOTAL | | | | | | | 17,781 |
| SUPV, INSP & OVERHE | AD (5.70%) | | | | | | 1,014 |
| DESIGN/BUILD - DESI | GN COST | 1 | | | | | 711 |
| TOTAL REQUEST | | | | | | | 19,506 |
| TOTAL REQUEST (ROUN | DED) | | | | | I | 19,500 |
| INSTALLED EQT-OTHER | APPROP | | | | | | (233) |
| | | | | | | | |
| 10.Description of Proposed Construction | | | | Armed Forces 1 | | • | |
| Primary facility wil | | | | | | | |
| waste handling facil and control system a | | | | | | | agement |
| facilities will incl | | | | | _ | _ | 3000 |
| roads and storm drai | | | | | | | |
| Antiterrorism measur | _ | | _ | | | | |
| kWr/84 Tons). | es will be p. | | acu. | ATT CONDICTORS | .ng (ESCI | .maceu 23 | |
| ZHI, OZ IOMB). | | | | | | | |
| 11. REQ: 9, | 818 m2 ADQT | : | | NONE SU | BSTD: | 5 | ,455 m2 |
| | _ | | Rese | rve Center (AFR | C). (Cur | | |
| | | | | RC's in Ft. Smi | | | |
| Charleston plus a fa | | | | | | | eral |
| ARARNG Units and a U | | | | | | | |
| CURRENT SITUATION: | _ | | | ng facilities a | | _ | hat are |
| dequate or can be m | ade adequate | to s | uppo | ort this restat | ioning m | ission. | |
| MPACT IF NOT PROVID | ED: If this | pro | ject | t is not provid | ed, unit | s schedu | led to |
| e relocated will no | t be able to | comp | ly w | with the BRAC d | irective | • | |

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UNTIL EXHAUSTED

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| ARMY/BCA | 1 | | | [2.D. | ATE | |
|-----------------------------|--|--|---|---|--|-----|
| ARMY/BCA | FY 2006 | MILITARY CONST | RUCTION PROJE | CT DATA | | |
| | | | | | 12 JAN 20 | 06 |
| 3.INSTALLATION | AND LOCATION | | | | | |
| | | | | | | |
| Fort Chaffee | , Arkansas | | | 5. PROJECT NUMBE | | |
| 4. PROJECT TITLE | | | | 5.PROJECT NUMBE | .R | |
| Armed Forces | Reserve Center | | | | 64899 | |
| Almed Forces | Reserve Center | | | | 04033 | |
| 9. COST EST | TIMATES (CONTINU | IED) | | | | |
| <u> </u> | 1000 | | | Uni | t Cos | t |
| Item | | UM (M/E) | QUANTITY | cos | T (\$00 | 0) |
| | | ,, | | | | |
| PRIMARY FACII | LITY (CONTINUED) | _ | | | | |
| Antiterrorism | Measures | LS | | | | 514 |
| Building Info | rmation Systems | LS | | | (| 535 |
| | | | | Tota | al 1, | 049 |
| l | | | | | | _ |
| ADDITIONAL: | | as been coordi | | | | 1 |
| | , and all physi | | | | | ~ |
| | protection mea | | | | | 9 |
| | ent have been e | | | | | |
| | easible option | | | | | |
| | the Army (Insta | | | | | |
| | idered for join | | | | | |
| | her components. | _ | _ | _ | | |
| | evelopment, and | | | | | |
| Executive Ord | er 13123 and ot | ner applicable | laws and Exec | utive Orders | 3. | |
| | | | | | | |
| 12 CIIDDI.EME | אידאד. האידא | | | | | |
| | NTAL DATA: | ta. | | | | |
| A. Esti | mated Design Da | ta: | | | | |
| | mated Design Da Status: | | | | FEB 2006 | |
| A. Esti | mated Design Da Status: (a) Date Desi | gn Started | | | | |
| A. Esti | mated Design Da Status: (a) Date Desi (b) Percent Co | gn Started | January 2005 | • | .00 | |
| A. Esti | mated Design Da Status: (a) Date Desi (b) Percent Co (c) Date 35% 1 | gn Started omplete As Of o | January 2005 | •••••• | .00 JUN 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design | gn Started omplete As Of o Designed gn Complete | January 2005 | | .00 JUN 2006 OCT 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent Count (c) Date 35% (d) Date Design (e) Parametric | gn Started omplete As Of o Designed gn Complete c Cost Estimat | January 2005 ing Used to De | velop Costs | .00 JUN 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent Count (c) Date 35% (d) Date Design (e) Parametric | gn Started omplete As Of o Designed gn Complete | January 2005 ing Used to De | velop Costs | .00 JUN 2006 OCT 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent Count (c) Date 35% (d) Date Design (e) Parametric | gn Started omplete As Of o Designed gn Complete c Cost Estimat | January 2005 ing Used to De | velop Costs | .00 JUN 2006 OCT 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent County (c) Date 35% 100 (d) Date Design (e) Parametric (f) Type of Design | gn Started omplete As Of o Designed gn Complete c Cost Estimation | January 2005 ing Used to De Design-buil | velop Costs | .00 JUN 2006 OCT 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent County (c) Date 35% 100 (d) Date Design (e) Parametric (f) Type of Design | gn Started omplete As Of o Designed gn Complete c Cost Estimat | January 2005 ing Used to De Design-buil | velop Costs | .00 JUN 2006 OCT 2006 | |
| A. Esti | mated Design Da Status: (a) Date Design (b) Percent County (c) Date 35% 100 (d) Date Design (e) Parametric (f) Type of Design | gn Started omplete As Of of Designed gn Complete c Cost Estimation esign Contract or Definitive I | January 2005 ing Used to De Design-buil | velop Costs | .00 JUN 2006 OCT 2006 | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Compared Status (c) Date 35% In the status (d) Date Design (e) Parametric (f) Type of Design Basis: (a) Standard Compared Status Total Design Compared Status | gn Started omplete As Of a Designed gn Complete c Cost Estimation esign Contract or Definitive I ost (c) = (a)+(| January 2005 Ling Used to De Design-buil Design: NO | velop Costs | .00 JUN 2006 OCT 2006 NO | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Compared Comp | gn Started omplete As Of a Designed gn Complete c Cost Estimation esign Contract or Definitive I ost (c) = (a)+(a) of Plans and | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of De Basis: (a) Standard of Total Design Co (a) Production (b) All Other | gn Started omplete As Of a Designed c Cost Estimate esign Contract or Definitive I ost (c) = (a)+(of Plans and Design Costs | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% I (d) Date Design (e) Parametric (f) Type of De Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Desi | gn Started omplete As Of a Designed gn Complete c Cost Estimation esign Contract or Definitive I ost (c) = (a) + (a) of Plans and Design Costs gn Cost | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Design Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract | gn Started omplete As Of a Designed c Cost Estimate esign Contract or Definitive I ost (c) = (a)+(of Plans and Design Costs | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Design Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract | gn Started complete As Of a Designed gn Complete c Cost Estimati esign Contract or Definitive I ost (c) = (a)+(n of Plans and Design Costs gn Cost | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 | |
| A. Esti (1) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Design Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract | gn Started complete As Of a Designed complete complete cost Estimation cost Contraction cor Definitive I cost (c) = (a) + (a) cost of Plans and Design Costs design Costs design Costs | January 2005 Ling Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 | |
| A. Esti (1) (2) (3) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Do Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract (e) In-house | gn Started omplete As Of a Designed gn Complete c Cost Estimation esign Contract or Definitive I ost (c) = (a)+(n of Plans and Design Costs gn Cost ontract Award | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 780 AUG 2006 | |
| A. Esti (1) (2) (3) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Do Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract (e) In-house | gn Started omplete As Of a Designed gn Complete c Cost Estimation esign Contract or Definitive I ost (c) = (a)+(n of Plans and Design Costs gn Cost ontract Award | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 780 AUG 2006 | |
| A. Esti (1) (2) (3) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Do Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract (e) In-house | gn Started omplete As Of a Designed gn Complete c Cost Estimation esign Contract or Definitive I ost (c) = (a)+(n of Plans and Design Costs gn Cost ontract Award | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 780 AUG 2006 | |
| A. Esti (1) (2) (3) (4) (5) | mated Design Da Status: (a) Date Design (b) Percent Co (c) Date 35% 1 (d) Date Design (e) Parametric (f) Type of Do Basis: (a) Standard of Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract (e) In-house | gn Started omplete As Of a Designed cr Complete cr Cost Estimation esign Contract or Definitive I ost (c) = (a) + (a) of Plans and Design Costs ign Cost ontract Award art | January 2005 ing Used to De Design-buil Design: NO (b) OR (d)+(e) Specification | velop Costs d | .00 JUN 2006 OCT 2006 NO (\$000) 620 160 780 780 AUG 2006 | |

PAGE NO.3

| 1.COMPONENT | | | | | | | 2.DATE | |
|------------------------|-----------|--------|----------|--------------|---------|----------|-------------|--|
| | FY | 2006 | MILITARY | CONSTRUCTION | PROJECT | DATA | | |
| ARMY/BCA | | | | | | | 12 JAN 2006 | |
| 3.INSTALLATION AND | D LOCATIO | N | | | | | | |
| ł | | | | | | | | |
| Fort Chaffee, Arkansas | | | | | | | | |
| 4.PROJECT TITLE | | | | | 5.1 | ROJECT N | TUMBER | |
| | | | | | l | | | |
| Armed Forces R | eserve | Center | • | | | | 64899 | |

12. SUPPLEMENTAL DATA: (Continued)

- A. Estimated Design Data: (Continued)
- B. Equipment associated with this project which will be provided from other appropriations:

| Equipment Nomenclature | Procuring Appropriation | Fiscal Year Appropriated Or Requested | Cost (\$000) |
|---------------------------|-------------------------|---|-----------------|
| Kitchen Equipment | BCA O&M | 2008 | 66 |
| J-SIIDS | BCA OP | 2008 | 35 |
| Furniture | BCA O&M | 2008 | 35 |
| Info Sys - ISC | BCA OP | 2007 | 8 |
| Info Sys - PROP | BCA OP | 2007 | 89 |
| | | TOTAL | 233 |

Installation Engineer: William A. Johnston
Phone Number: (703) 607-7954

DD 1 FORM 76 1391C

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Reserve Component Transformation in Iowa

(Dollars in Thousands)

| Military Construction | 37,000 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 280 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | = |
| Total One-Time Implementation Costs | 37,280 |

| 1.COMPONENT | | | | | | | | 2.DATE | |
|--------------------------------|---------------------|----------|-------|------------------|--------------|------|----------|--------------|-------------|
| | FY 2006 MILIT | | | | | | | | |
| ARMY/BCA | | | | | | | | 12 | 2 JAN 2006 |
| 3.INSTALLATION AND L | OCATION | | | | 4. PROJECT T | TILE | - | | |
| Camp Dodge | | | | | | | | | |
| Iowa | | | | | | orce | | re Center | • |
| 5.PROGRAM ELEMENT | 6.CATEGORY CODE | | 7 | . PROJE | CT NOMBER | | • | COST (\$000) | |
| | | | | | | | Auth | | 000 |
| | 171 | | | ESTIM | 64768 | | ybbrob | 37, | 000 |
| | | | | | | | | T | |
| PRIMARY FACILI | TTEM | 1 DM | (M/E) | ' - | QUAN | TITY | | UNIT COST | 31,588 |
| Armed Forces R | | L, | (SF | , l | 17,332 | , . | L86,564) | 1,292 | 1 |
| Flammable Mate | | 1 | (SF | 1 | 37.16 | - | 400) | | 1 ' |
| · | | 1 | • | | | - | | | |
| Organizational | - | | (SF | | 1,394 | - | 15,000) | i | · · |
| Battalion Head | | | (SF | | 966.75 | • | 10,406) | | |
| | | m2 | (SF | ' | 2,695 | (| 29,010) | 1,356 | , , |
| | ontinuation page | <u> </u> | | | | | | | (3,163 |
| SUPPORTING FAC | | 1 | | - 1 | | | | | 907 |
| Electric Servi | | LS | | - 1 | | | | | (15 |
| Water, Sewer, (| | LS | | | | | | | (100 |
| | | LS | | 1 | | | | | (224 |
| | | LS | | | | | | (500) | |
| Information Sys | stems | ьs | | ı | | | | (68) | |
| | | | | 1 | | | | | |
| | | | | | | | | | |
| | | | | ı | | | | 1 | |
| | | | | | | | | | |
| ESTIMATED CONTR | RACT COST | 1 | | | | | 1 | | 32,495 |
| CONTINGENCY PER | RCENT (5.00%) | 1 | | | | | | į | 1,625 |
| SUBTOTAL | | l | | | | | | 1 | 34,120 |
| SUPV, INSP & OV | ERHEAD (5.70%) | 1 | | 1 | | | | ł | 1,945 |
| DESIGN/BUILD - | DESIGN COST | İ | | 1 | | | I | l | 1,365 |
| TOTAL REQUEST | | 1 | | 1 | | | 1 | i | 37,430 |
| TOTAL REQUEST (| ROUNDED) | ļ | | 1 | | | I | | 37,000 |
| INSTALLED EQT-O | | | | 1 | | | Į | | (2,207) |
| | | | | | | | | | (2,20,, |
| 10.Description of Proposed Con | tution Cons | tru | ct a | n Ar | med Forc | es R | eserve C | enter. I | roject |
| | d Armed Forces Re | | | | | | | | |
| entrance proces | sing station (MEPS | S), | fla | mmab | le mater | ials | storage | and end | losed |
| | . Work will include | | | | | | | | |
| | ting facilities in | | | | | | | | |
| | rking, access road | | | | | | | | |
| | or the disabled wi | | | | | | | | |
| | ures will be incor | | | | | | | | . 203 |
| Wr/342 Tons). | | | | | | | (200 | | , 200 |
| , | | | | | | | | | |

11. REQ: 22,425 m2 ADQT: 2,323 m2 SUBSTD: 23,040 m2 PROJECT: Construct an Armed Forces Reserve Center (AFRC). (Current Mission) REQUIREMENT: This project is required to provide modern required facilities for the Military Entrance and Processing Station, the Des Moines Recruiting Battalion and Iowa Army National Guard units stationed at Camp Dodge. CURRENT SITUATION: The Iowa ARNG currently has the units assigned to five separate buildings on Camp Dodge, which are not capable of supporting the needs of drilling units. The MEPS is located in a leased facility in a densely populated commercial area in Des Moines. The lease costs and conditions are

DD FORM 1391 PREVIOUS EDITIONS MAY BE USED INTERNALLY PAGE NO

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UNTIL EXHAUSTED

PAGE NO. 18 45

| 1.COMPONENT | | | | | 2.DATE | |
|----------------------------------|-------------|------------|--------------|-------------|---------|----------|
| FY 2006 MI | LITA | RY CONSTRU | JCTION PROJE | ECT DATA | 1 | |
| ARMY/BCA . | | | | | 12 | JAN 2006 |
| 3. INSTALLATION AND LOCATION | | | | | | |
| | | | | | | |
| Camp Dodge, Iowa | | | | | | |
| 4. PROJECT TITLE | | | · | 5.PROJECT 1 | TUMBER | |
| | | | | | | |
| Armed Forces Reserve Center | | | | | | 54768 |
| Armed Porces Reserve Center | | | | | | 14/00 |
| O COOK DOWN MAD (COMMINTON | | | | | | |
| 9. COST ESTIMATES (CONTINUED) | <u>'</u> | | | | | |
| | | | | | Unit | Cost |
| Item | UM | (M/E) | QUANTITY | | COST | (\$000) |
| i | | | | | | |
| PRIMARY FACILITY (CONTINUED) | | | | | | |
| Organizational Parking | LS | | | | | (2,085) |
| EMCS Connections | LS | | | | | (298) |
| Antiterrorism Measures | LS | | | | | (25) |
| Building Information Systems | LS | | | | | (755) |
| _ | | | | | Total | 3,163 |
| | | | | | | , |
| CURRENT SITUATION: (CONTINUED |)) | | | | | |
| restrictive to the MEPS as it a | | nots to ar | ow and mode | rnize. Th | e Des M | oines |
| Recruiting Battalion is located | | | | | | |
| likewise, unable to grow and mo | | | | | _ | N |
| expanding mission. No other ade | | | - | | | |
| | | | not provid | | | |
| be relocated will have inadequa | | _ | _ | | | |
| mission requirements. This will | | | - | | _ | |
| personnel assigned to these uni | | | | | | s |
| efficiency would continue to de | | | | | | |
| within the Des Moines Federal B | | _ | | - 0.01 00 | | , -F |
| ADDITIONAL: This project has | | _ | ted with the | a install | ation n | hvaical |
| security plan, and all physical | | | | | _ | _ |
| antiterrorism protection measure | | | | | | |
| | | | | | | |
| this requirement have been explo | | | • | - | _ | - |
| is the only feasible option to | | | | | | |
| Secretary of the Army (Installat | | | | | | |
| has been considered for joint us | | | | | | |
| for use by other components. Sus | | | | | | |
| the design, development, and con | | | | | | vich |
| Executive Order 13123 and other | app. | licable la | ws and Exec | cutive Ord | iers. | I |
| | | | | | | 1 |
| 12. SUPPLEMENTAL DATA: | | | | | | 1 |
| A. Estimated Design Data: | | | | | | |

- A. Estimated Design Data:
 - (1) Status:

| (a) | Date Design Started | FEB 2006 |
|-----|--|----------|
| (b) | Percent Complete As Of January 2005 | .00 |
| (c) | Date 35% Designed | JUN 2006 |
| (d) | Date Design Complete | OCT 2006 |
| (e) | Parametric Cost Estimating Used to Develop Costs | NO |

- (f) Type of Design Contract: Design-build
- (2) Basis:
 - (a) Standard or Definitive Design: NO

1.COMPONENT 2.DATE FY 2006 MILITARY CONSTRUCTION PROJECT DATA ARMY/BCA 12 JAN 2006 3. INSTALLATION AND LOCATION Camp Dodge, Iowa 5. PROJECT NUMBER 4. PROJECT TITLE Armed Forces Reserve Center 64768 12. SUPPLEMENTAL DATA: (Continued) A. Estimated Design Data: (Continued) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications..... 1,200 (b) All Other Design Costs..... (c) Total Design Cost..... (d) Contract..... (e) In-house..... 1,480 (4) Construction Contract Award...... AUG 2006 B. Equipment associated with this project which will be provided from other appropriations: Fiscal Year Equipment Procuring Appropriated Cost Nomenclature Appropriation Or Requested (\$000) Kitchen Equipment BCA O&M 2007 108 Furniture BCA O&M 2007 1,175 Telcom BCA O&M 2007 294 Info Sys - ISC BCA OP 2007 337 Info Sys - PROP BCA O&M 293 TOTAL 2,207

Installation Engineer: William A. Johnston Phone Number: 703 607-7954

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PAGE NO. 17 47

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army United States Army Reserve Command and Control—Northeast

(Dollars in Thousands)

| Military Construction | 40,000 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 759 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 40,759 |

| 1.COMPONENT | | | | | | 2.DATE | |
|---|----------------------------------|--|----------|------------------|-----------|--------------|--------------|
| ADMY/DCA | FY 2006 MILIT | rary (| ONSTRU | JCTION PROJECT I | DATA | 1.3 | TAN 2006 |
| ARMY/BCA 3. INSTALLATION AND I | CATTON | | | 4.PROJECT TITLE | | 1 12 | JAN 2006 |
| Fort Dix | | | | 1 | | | |
| New Jersey | | | | Army Reserv | re Center | • | |
| 5.PROGRAM ELEMENT | 6.CATEGORY CODE | | 7 000 | JECT NUMBER | | COST (\$000) | |
| J.PROSON ELEMENT | o.Calasari Cuba | | /PRC | DECI NUMBER | Auth | | 000 |
| ł | | | | | Approp | • | 000 |
| | 171 | | <u> </u> | 64488 | 7431.00 | 40, | 000 |
| | | 9. | COST EST | TIMATES | | | |
| | ITEM | UM | (M/E) | QUANTITY | | UNIT COST | COST (\$000) |
| PRIMARY FACILI | | 1 | | | | 1 | 29,657 |
| Army Reserve C | | | (SF) | | 174,582) | | |
| Vehicle Mainte | - | m2 | (SF) | 1,467 (| | | |
| Organizational | _ | 1 | (SF) | 352.66 (| 3,796) | 763.04 | (269) |
| Organizational | Parking | LS | - 1 | | | | (185) |
| Antiterrorism | | Ls | - 1 | | | | (294) |
| Building Inform | | LS | | | | | (810) |
| SUPPORTING FAC | <u>ILITIES</u> | | | | | | 5,338 |
| Electric Servi | ce | LS | | | | | (613) |
| Water, Sewer, (| Gas | LS | į | | | | (818) |
| Paving, Walks, | Curbs & Gutters | LS | | | | | (437) |
| Storm Drainage | | LS | 1 | | | | (205) |
| Site Imp(2,454 | l) Demo() | Ls | | | | | (2,454) |
| Information Sys | | LS | - 1 | | | | (758) |
| Antiterrorism N | Measures | LS | - 1 | | | | (53) |
| | | | | | | | |
| ESTIMATED CONTR | RACT COST | | | | | | 34,995 |
| CONTINGENCY PER | CENT (5.00%) | 1 | - 1 | | | | 1,750 |
| SUBTOTAL | | 1 | | | | | 36,745 |
| SUPV, INSP & OV | ERHEAD (5.70%) | 1 | 1 | | | ł | 2,094 |
| DESIGN/BUILD - | | 1 | i | | I | | 1,470 |
| TOTAL REQUEST | • | 1 | - 1 | | | 1 | 40,309 |
| TOTAL REQUEST (| ROUNDED) | 1 | ı | | | 1 | 40,000 |
| INSTALLED EQT-C | • | 1 | | | | 1 | (5,553) |
| | | | | | | | |
| 10.Description of Proposed Con facilities will | renetica Cons include an Army | | | Army Reserve (| | | |
| | p (OMS) and Area M | | | | | | |
| | anizational parki | | | | | | |
| | rting facilities | | | | | | 111 50 |
| | xtension of utili | | | | | | ibility |
| _ | d will be provide | | | | _ | | _ |
| | f distance from r | | | | | | |
| | eavy landscaping, | | | | | | |
| | istances cannot b | | | | _ | | |
| 1,551 kWr/441 To | | uid. | call | ica. All Collai | croming | / wat I mat | ~~ <u> </u> |
| .''??T VHT\##T 1(| 21101. | | | | | | l |
| 1. REQ: | 16,219 m2 ADQT | | | NONE SU | BSTD: | | NONE |
| | ruct an Army Rese | | 'enter | | | • | |
| COMBC | . ace an rainy nese | _ ~ ~ (| | · /carrene Mr | | | j |

Sheridan ARC, Sheridan, IL, and realign the Pitt AR Center, Coraopolis, PA, as

DD 1 FORM 1391 PREVIOUS EDITIONS MAY BE USED INTERNALLY PAGE NO. 3251

<u>REQUIREMENT:</u> This project is required to provide a 1,000-member AR Center to enable the relocation of a Maneuver Enhance Brigade, a Training Division, Aviation Brigade, Regional Management Command, Division Band, and Medical Team

and permit the closure of the Kilmer AR Center, Edison, NJ, realign the

| 1.COMPONENT | | | | | | | 2.DATE | | |
|---------------------|-----------|--------|----------|--------------|-------|--------------|--------|-------|------|
| | FY | 2006 | MILITARY | CONSTRUCTION | PROJE | SCT DATA | | | |
| ARMY/BCA | <u></u> | | | | | | 12 | JAN 2 | 2006 |
| 3. INSTALLATION AND | D LOCATIO | N | | | | | | | ļ |
| | | | | | | | | | |
| Fort Dix, New | Jersey | | | | | | | | |
| 4.PROJECT TITLE | | | | | | 5. PROJECT N | NUMBER | | |
| | | | | | 1 | 1 | | | |
| Army Reserve C | Jenter_ | | | | | <u> </u> | | 64488 | |
| | | | | | | | | | |
| REQUIREMENT: | (CONTI | INUED) | | | | | | | |
| discassed by DD | 330 OF | | | | | | | | |

directed by BRAC 05.

CURRENT SITUATION: The Kilmer AR Center was constructed in 1978 and contains 7 units in 4 buildings. The center is 132 percent utilized and has not had any improvements since construction. The substandard existing space at this center does not allow the AR units to stay with current technology due to the inadequate utility systems. The Sheridan AR Center consist of 37 buildings for 27 units with a utilization rate of 67 percent due to poor building configuration, design, excess circulation, and building conditions. The Regional Readiness Command is currently located at Coraopolis, PA. and is disestablishing to form a Regional Management Command to be located at Fort Dix, NJ.

IMPACT IF NOT PROVIDED: If this project is not provided, the Division Headquarters, its' support units and the aviation units will not be able to implement the BRAC 05 directive.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

| (a) | Date Design Started | FEB | 2006 |
|-----|--|-----|------|
| (b) | Percent Complete As Of January 2005 | | .00 |
| | Date 35% Designed | | |
| (d) | Date Design Complete | OCT | 2006 |
| (e) | Parametric Cost Estimating Used to Develop Costs | | NO |
| | | | |

- (f) Type of Design Contract: Design-build
- (2) Basis:
 - (a) Standard or Definitive Design: NO
- (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000)
 (a) Production of Plans and Specifications. 1,200
 (b) All Other Design Costs. 400
 (c) Total Design Cost 1,600
 (d) Contract. 1,600

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

DD 1 DEC 76 1391C

1.COMPONENT 2.DATE FY 2006 MILITARY CONSTRUCTION PROJECT DATA 12 JAN 2006 ARMY/BCA 3. INSTALLATION AND LOCATION Fort Dix, New Jersey 4. PROJECT TITLE 5. PROJECT NUMBER Army Reserve Center 64488 12. SUPPLEMENTAL DATA: (Continued) A. Estimated Design Data: (Continued) B. Equipment associated with this project which will be provided from other appropriations: Fiscal Year

| Equipment Nomenclature | Procuring Appropriation | Appropriated Or Requested | Cost (\$000) |
|---------------------------|----------------------------|---------------------------|-----------------|
| Furniture | BCA O&M | 2007 | 2,719 |
| Collateral Equip. | BCA O&M | 2007 | 2,331 |
| Info Sys - ISC | BCA OP | 2007 | 146 |
| Info Sys - PROP | BCA O&M | 2007 | 357 |
| | | TOTAL | 5,553 |

Installation Engineer: MAJ San Nicolas Phone Number: 703 601-1939

PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army United States Army Reserve Command and Control—Northwest

(Dollars in Thousands)

| Military Construction | 21,000 |
|-------------------------------------|--------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 187 |
| Operations & Maintenance | |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 21,187 |

| 1.COMPONENT | | | | | | | | | 2.DATE | |
|--------------------------------|---------|---------------------------------------|-------|------|----------|----------|------------|----------------|-------------|--------------|
| | FV 2 | 006 MILIT | יאסעי | (1) | וזפריפו | מדיד (N | PROJECT D | מדמ | 2.000 | |
| ARMY/BCA | ** 2 | 1000 | | - | 101110 | C11041 . | incoder b | r | 1 ,- | TAN 2006 |
| 3. INSTALLATION AND I | CCATTON | | | | | 4 PRO | JECT TITLE | | | 2 JAN 2006 |
| | | | | | | | | | | |
| Fort McCoy | | | | | | | | | _ | |
| Wisconsin 5.PROGRAM ELEMENT | | c component coops | | | 2 000 | DECT NUM | y Reserv | | | |
| S. PROGRAM ELEMENT | | 6.CATEGORY CODE | | | 7.PRU | IBCT NUM | SER | | OST (\$000) | |
| | | | | ١ | | | | Auth Approp | • | 000 |
| | | 171 | | | | 6475 | 50 | Aprop | 21, | 000 |
| | | | 5 | .α | ST EST | imates | | | | |
| | ITEM | | UM | (M/ | E) | | QUANTITY | | UNIT COST | COST (\$000) |
| PRIMARY FACILI | TY | | | | | | | | | 15,654 |
| Army Reserve | Cente | r | m2 | (S | F) | 9, | 290 (| 100,000) | 1,584 | (14,714 |
| Organizational | Unit | Storage | m2 | (S | F) | 113 | 3.06 (| 1,217) | 749.91 | (85 |
| Organizational | Park: | ing | LS | | | | | | | (101 |
| Antiterrorism | Measu | res | LS | | | | | | | (155 |
| Building Infor | matio | . Systems | LS | | | | | | | (599 |
| | | | Γ | | | | | | | , |
| SUPPORTING FAC | ILITI | es | +- | | \dashv | | | | | 2,818 |
| Electric Servi | | 1.1 | LS | | | | | | | (228 |
| Water, Sewer, | - | | LS | | - 1 | | | | | (304 |
| Paving, Walks, | | · · · · · · · · · · · · · · · · · · · | LS | | - 1 | | | | | (649 |
| | Curbs | a Gullers | 1 | | | | | | | • |
| Storm Drainage | | | LS | | | | | | | (76 |
| | 1) Den | 10 () | Ls | | Ì | | | | | (911 |
| Information Sys | | | LS | | į | | | | | (622 |
| Antiterrorism | Measur | es | LS | | | | | | | (28 |
| | | | 1 | | | | | | i | |
| | | | ├ | | | | | | | 10 470 |
| ESTIMATED CONTI | | | 1 | | - 1 | | | | l | 18,472 |
| CONTINGENCY PER | RCENT | (5.00%) | ł | | | | | | | 924 |
| SUBTOTAL | | | | | | | | | ı | 19,396 |
| SUPV, INSP & O | | - | l | | | | | | 1 | 1,106 |
| DESIGN/BUILD - | DESIG | N COST | 1 | | | | | ļ | Į. | 776 |
| TOTAL REQUEST | | | | | | | | | | 21,278 |
| TOTAL REQUEST | ROUND | ED) | | | - 1 | | | 1 | | 21,000 |
| INSTALLED EQT-C | THER | APPROP | l | | - [| | | | | (3,823) |
| | | | | | | | | | | |
| 10.Description of Proposed Cor | | | | | | | | | RC). Pri | |
| facilities incl | ude t | he Army Rese | rve | Ce | nter | , orga | anizatio | nal unit | : storage | and |
| organizational | | | | | | | | | | |
| paving, fencing | r, gen | eral site im | prov | /em | ents | , and | extensi | on of ut | ilities | to |
| serve project. | Acces | sibility for | inc | liv | idua | ls wit | th disab | ilities | will be | |
| provided. Force | prot | ection measu | res | wi | 11 b | e inco | orporate | d into d | lesign in | cluding |
| naximum standof | f dis | tance from r | oads | 3, | park | ing an | reas, an | d vehicl | e unload | ling |
| reas. Berms, h | eavy : | landscaping, | and | lь | olla | rds wi | ill be u | sed to p | revent a | ccess |
| when standoff d | | | | | | | | | | |
| .,407 kWr/400 T | | | | | | | | _ | | |
| , | | | | | | | | | | |
| .1. REQ: | 9.4 | 103 m2 ADQT | : | | | NONE | SU | BSTD: | | NONE |
| | • | 400-member | | rv 1 | Rese | rve Ce | | | Mission) | |
| | | project is re | | _ | | | | | | |
| acilities for | | | | | | | | | | and at |
| | | | C116 | 146 | -1 C11 | -cot M | Cyronal | Hanagelli | Care Commit | uniu at |
| ort McCoy, Wise | | | | _, | n | 3 d | O | 3 1 <u></u> - | | |
| URRENT SITUATION | | The 88th Reg | _ | | | | | | | |
| nelling, Mn wil | | | | | | | | _ | | t |
| ommand will be | activ | | | | | | | by BRAC | 05. | |
| D 1 DEC 76 1391 | | PREVIOUS EDI | | | BE US | | NALLY | | PAGE 1 | NO. 585 (|
| | | | | اسد | | _ | | | | • |

DD 1 DEC 76 1391

| Fort McCoy, Wi 4.PROJECT TITLE | sconsin | 1 | | | 5.P | ROJECT | NUMBER | | |
|-----------------------------------|---------|------|----------|--------------|---------|--------|--------|-----|------|
| Fort McCoy, Wi | sconsin | 1 | | | | | | | |
| | | | | | | | | | |
| 3. INSTALLATION AND | LOCATIO | N | | | | | | | |
| ARMY/BCA | | | | | | | 12 | JAN | 2006 |
| | FY | 2006 | MILITARY | CONSTRUCTION | PROJECT | DATA | | | |
| 1. COMPONENT | 517 | | | | | | 2.DATE | | |

IMPACT IF NOT PROVIDED: If this project is not provided, permanent adequate facilities will not be available for the Northwest Regional Management Command, which will be activated at Fort McCoy, as directed by BRAC 05.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. Mission requirements, operational considerations, and location are incompatible with use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

| \ / | | ,45 . | |
|-----------------|------|--|----------|
| | (a) | Date Design Started | FEB 2006 |
| | (b) | Percent Complete As Of January 2005 | .00 |
| | (c) | Date 35% Designed | JUN 2006 |
| | (d) | Date Design Complete | OCT 2006 |
| | (e) | Parametric Cost Estimating Used to Develop Costs | NO |
| | (f) | Type of Design Contract: Design-build | |
| (2) | Basi | s: | |
| | (a) | Standard or Definitive Design: NO | |
| (3) | Tota | 1 Design Cost (c) = (a) + (b) OR (d) + (e): | (\$000) |

| (3) | 100 | at Design cost (c) = $(a) + (b)$ or $(a) + (e)$: | (3000) |
|-----|------|---|----------|
| | (a) | Production of Plans and Specifications | 650 |
| | (b) | All Other Design Costs | 190 |
| | (c) | Total Design Cost | 840 |
| | (d) | Contract | |
| | | In-house | |
| (4) | Cons | struction Contract Award | AUG 2006 |

| (5) | Construction | Start | NOV 2006 |
|-------------|--------------|------------|----------|
| (6) | Construction | Completion | NOV 2007 |

| 1.COMPONENT | | | | | | | 2.DATE | |
|-------------------|------------|------|----------|--------------|--------|------------|--------|------|
| | FY | 2006 | MILITARY | CONSTRUCTION | PROJEC | T DATA | | |
| ARMY/BCA | - | | | | | | 12 JAN | 2006 |
| 3.INSTALLATION AN | D LOCATION | N | | | | | | |
| | | | | | | | | |
| Fort McCoy, Wi | sconsin | | | | | | | |
| 4.PROJECT TITLE | | | | | 5 | .PROJECT N | TUMBER | |
| | | | | | | | | |
| Army Reserve C | enter | | | | | | 64750 | |

12. SUPPLEMENTAL DATA: (CONTINUED)

B. Equipment associated with this project which will be provided from other appropriations:

| Equipment Nomenclature | Procuring Appropriation | Fiscal Year Appropriated Or Requested | Cost (\$000) |
|---------------------------|----------------------------|---|-----------------|
| Furniture | BCA O&M | 2008 | 2,891 |
| Cages | BCA O&M | 2008 | 297 |
| Shelving | BCA O&M | 2008 | 178 |
| Lockers | BCA O&M | 2008 | 22 |
| Physical Fitness | BCA O&M | 2008 | 63 |
| Info Sys - ISC | BCA OP | 2007 | 105 |
| Info Sys - PROP | BCA OP | 2007 | 267 |
| | | TOTAL | 3.823 |

Installation Engineer: Mr. Dias

Phone Number: 703 601-1940

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PREVIOUS EDITIONS MAY BE USED INTERNALLY PAGE NO. 5560

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army United States Army Reserve Command and Control—Southeast

(Dollars in Thousands)

| Military Construction | 18,000 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 169 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 18,169 |

| 1.COMPONENT | | | | | | | | | 2.DATE | |
|--------------------------------------|---------------|-----------------|--------|----------|-------|---------------------------------------|----------------|----------|-------------|---------------|
| | FY 2 | 006 MILIT | CARY | CONST | RUC | rion proje | CT D | ATA | | |
| ARMY/BCA | | 12 JAN 2006 | | | | | | | | |
| 3. INSTALLATION AND I | OCATION | | | | | 4 . PROJECT T | TILE | | | |
| Fort Jackson | | | | | | | | | | |
| South Carolina | | | | | | Armed Fo | orce | s Reserv | e Center | • |
| 5.PROGRAM ELEMENT | - | 6.CATEGORY CODE | | 7.1 | PROJE | CT NUMBER | | | OST (\$000) | |
| | | | | | | | | Auth | 18. | 000 |
| | | 171 | | | | 64519 | | ybbrob | - | 000 |
| | | | 9 | .COST | ESTIM | | | | | |
| | ITEM | | TIM | (M/E) | Т- | OCIANT | ידי דיי | | UNIT COST | COST (\$000) |
| PRIMARY FACILI | | | 1 4. | (14/ 15/ | + | Quart | | | ui. cu. | 13,118 |
| Armed Forces R | | e Center | m2 | (SF) | 1 | 9,290 | (1 | .00,000) | 1,333 | , · |
| Organizational | | | 1 | (SF) | 1 | 113.06 | | 1,217) | í | } |
| Organizational | | | LS | • | 1 | | | •• | | (72 |
| Antiterrorism | | _ | LS | | | | | | | (129 |
| Building Infor | matio | n Systems | LS | | | | | | | (458) |
| | | _ | 1 | | 1 | | | | | |
| SUPPORTING FAC | ILITI | ES | | | T | · · · · · · · · · · · · · · · · · · · | | | | 2,362 |
| Electric Servi | ce | | LS | | 1 | | | ı | | (252) |
| Water, Sewer, | Gas | | LS | | 1 | | | | | (337) |
| Paving, Walks, | Curbs | & Gutters | LS | | 1 | | | | | (210) |
| Storm Drainage | | • | LS | | 1 | | | | | (84) |
| Site Imp(1,01 | | no () | LS | | l | | | | | (1,010) |
| Information Sys | | • | LS | | l | | | | | (445) |
| Antiterrorism ! | Measur | res | LS | | i | | | | | (24) |
| | | | | | | | | | | |
| DOMENTA CONTROL | | 100m | _ | | | | | | | 15 400 |
| ESTIMATED CONTI | | | | | l | | | | | 15,480 |
| SUBTOTAL | KCEN I | (5.00%) | İ | | | | | | | 774 16,254 |
| SUPV, INSP & OV | /PDUFA | D (5 70%) | İ | | | | | | | 926 |
| DESIGN/BUILD - | | | l | | ł | | | | | 650 |
| TOTAL REQUEST | 2010 | | | | ŀ | | | | | 17,830 |
| TOTAL REQUEST (| ROUND | ED) | | | | | | | | 18,000 |
| INSTALLED EOT-C | • | • | | | | | | 1 | I | (2,895) |
| | | | | | | | | | 1 | (2,000, |
| 10.Description of Proposed Con | struction | Cons | truc | t an | Ar | med Force | es Re | serve C | enter (A | AFRC). |
| Primary facilit | ies i | nclude the A | xmy | Forc | es | Reserve (| Cent | er, an c | rganizat | ional |
| storage buildin | | | | | | | | | | |
| paving, fencing | | | | | | | | | | to |
| serve project. | | | | | | | | | | |
| protection meas | | | _ | | | _ | | _ | | |
| standoff distan | | _ | | _ | | | | | | |
| Berms, heavy la | | | | | | | | | | |
| standoff distan | ces ca | annot be mai | ntai | ned. | Ai: | r Conditi | onir. | ıg (Esti | mated 1, | 101 |
| (Wr/313 Tons). | | | | | | | | | | |
| 1 DEO. | | 290 m2 ADQT | | | | NONE | CITT | STD: | | NONE |
| 1. REQ: | • | | | 70-6 | | NONE | | | | NONE |
| | | in Army Rese | LVE (| Lent | er č | and an or | yanı | Zaciona | ı storag | = |
| ouilding. (Curre | | | | | | | | nont -3 | | |
| <u>LEQUIREMENT:</u> Cacilities for t | | roject is re | | | | | | | | ort |
| actificies for (| | | -iaiia | jellei | יר (| Juniana t | o ne | acciva | Leu al F | 01.0 |
| acreon as dile | rea t | y BRAC US. | | | | | | | | |
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PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

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PAGE NO.

3864

| 1. COMPONENT | | | | | | | 2.DATE | | |
|--------------------|-----------|--------|----------|--------------|---------|-----------|--------|-------|------|
| i | FY | 2006 | MILITARY | CONSTRUCTION | PROJECT | DATA | | | |
| ARMY/BCA | _ | | | | | | 12 | JAN : | 2006 |
| 3. INSTALLATION AN | D LOCATIO | ON | | | | | | | |
| | | | | | | | | | |
| Fort Jackson, | South (| Caroli | na | | | | | | |
| 4. PROJECT TITLE | | | | | 5.1 | PROJECT I | NUMBER | | |
| | | | | | 1 | | | | |
| Armed Forces R | leserve | Center | : | | | | | 54519 | |

CURRENT SITUATION: The 81st RRC Headquarters currently located at Birmingham, AL will be disestablished so as to activate a new Regional Management Command at Fort Jackson, SC as directed by BRAC 05. If this project is not provided, permanent adequate IMPACT IF NOT PROVIDED: facilities will not be available for the newly activated Regional Management Command. The command will operate in facilities not properly configured to allow the most effective training to complete mission requirements. This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. Mission requirements, operational considerations, and location are incompatible with use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

| (a) | Date Design Started | FEB 2006 |
|-----|--|----------|
| (b) | Percent Complete As Of January 2005 | .00 |
| (c) | Date 35% Designed | JUN 2006 |
| (d) | Date Design Complete | OCT 2006 |
| (e) | Parametric Cost Estimating Used to Develop Costs | NO |
| (f) | Type of Design Contract: Design-build | |

- (2) Basis:
 - (a) Standard or Definitive Design: NO

| | <u>-</u> | |
|-----|--|----------|
| (3) | Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$: | (\$000) |
| | (a) Production of Plans and Specifications | 580 |
| | (b) All Other Design Costs | 140 |
| | (c) Total Design Cost | 720 |
| | (d) Contract | |
| | (e) In-house | |
| (4) | Construction Contract Award | AUG 2006 |
| (5) | Construction Start | NOV 2006 |
| (6) | Construction Completion | NOV 2007 |

PAGE NO. 4065

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

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| 1. COMPONENT | | | | | | | 2.DATE |
|---------------------|---------|--------|----------|--------------|---------|-----------|-------------|
| 1 1 | FY | 2006 | MILITARY | CONSTRUCTION | PROJECT | DATA | ł |
| ARMY/BCA | | | | | | | 12 JAN 2006 |
| 3. INSTALLATION AND | LOCATIO | N | | | | | |
| | | | | | | | |
| | | | | | | | |
| Fort Jackson, S | south C | arolin | la | | | | |
| 4.PROJECT TITLE | | | | | 5.1 | PROJECT N | UMBER |
| | | | | | | | |
| | | | | | 1 | | 64530 |
| Armed Forces Re | eserve | Center | | | | | 64519 |

12. SUPPLEMENTAL DATA: (Continued)

- A. Estimated Design Data: (Continued)
- B. Equipment associated with this project which will be provided from other appropriations:

| Equipment Nomenclature | Procuring <pre>Appropriation</pre> | Fiscal Year Appropriated Or Requested | Cost (\$000) |
|---------------------------|------------------------------------|---|-----------------|
| Furniture | BCA O&M | 2007 | 1,314 |
| Collateral Equip. | BCA O&M | 2007 | 1,129 |
| Info Sys - ISC | BCA OP | 2007 | 105 |
| Info Sys - PROP | BCA O&M | 2007 | 347 |
| | | TOTAL | 2,895 |

Installation Engineer: MAJ San Nicolas

Phone Number: 703 601-1939

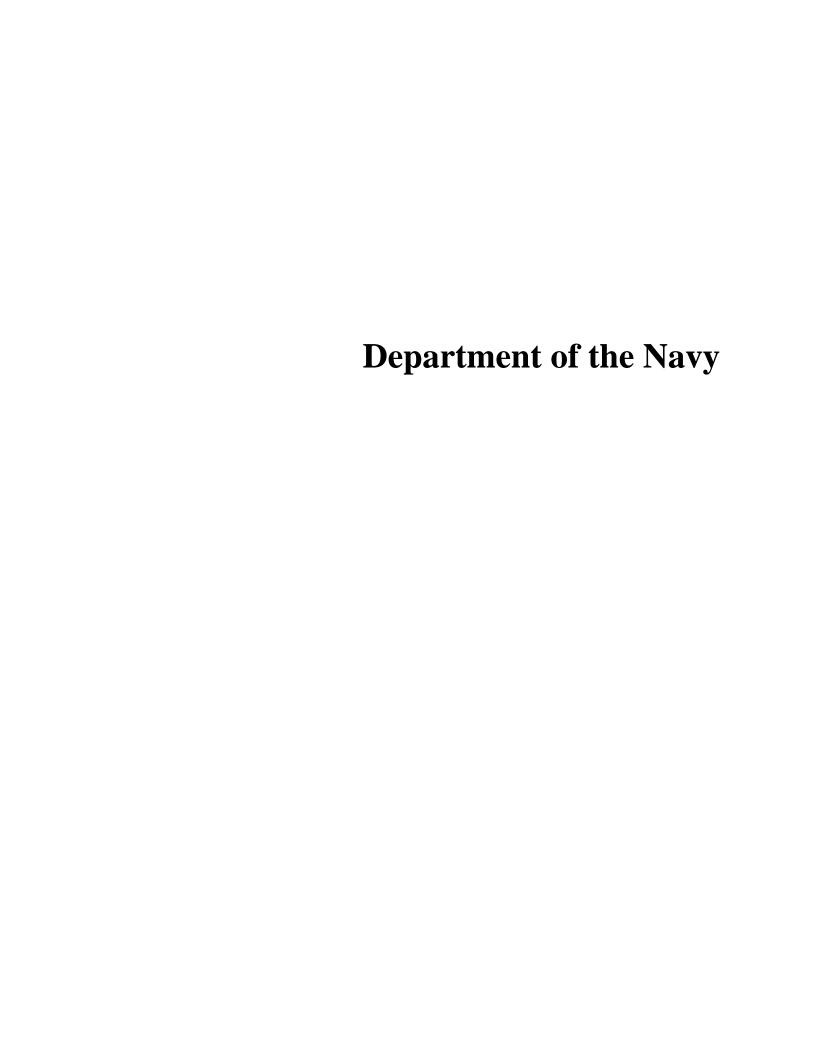
Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Army Program Management

(Dollars in Thousands)

| Military Construction | 98,500 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 28,174 |
| Operations & Maintenance | 27,684 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 154,358 |

| 1.COMPONENT | | | | | | | 2.DATE | |
|------------------------|--------------|-----------------|----------------|--------|-----------------|-----------|------------|--------------|
| | FY 2 | 006 MIL | ITARY | CONS | TRUCTION PRO | JECT DATA | | |
| ARMY/BCA | | | | | | | 27 | DEC 2005 |
| 3. INSTALLATION AN | D LOCAT | ION | | | 4. PROJECT TITE | LE | | |
| Planning and I | Design | | | | | | | |
| Worldwide Vari | lous | | | | Planning a | nd Design | | |
| 5. PROGRAM ELEMENT | 1 | 6.CATEGORY CODE | 2 | 7.PRC | JECT NUMBER | 8.PROJECT | COST (\$00 | 0) |
| | | | | | | Auth | | |
| | | 000 | | | 65778 | Approp | 98, | 500 |
| | | | 9.C | OST ES | STIMATES | | | |
| | ITEM | | UM (I | M/E) | QUANTIT | Y | UNITCOST | COST (\$000) |
| PRIMARY FACIL | | | 1 | 7-7-1 | | | | 98,500 |
| Planning and I | Design | | LS | | | | | (98,500) |
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| SUPPORTING FAC | -11111 | <u> </u> | | | | | | |
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| ESTIMATED CONT | RACT | COST | l | | | | | 98,500 |
| CONTINGENCY PR | ERCENT | (.00 %) | | | | | | 0 |
| SUBTOTAL | | | | - 1 | | | | 98,500 |
| SUPV, INSP & C | VERHE | AD (.00 %) | | | | | | 0 |
| TOTAL REQUEST | | | | | | | | 98,500 |
| TOTAL REQUEST | (ROUN | DED) | İ | - 1 | | | | 98,500 |
| INSTALLED EQT- | OTHER | APPROP | | - 1 | | | | (0) |
| | | | | | | | | |
| | | | | - 1 | | | | |
| 10.Description of Prop | osed Const | ruction This | iten | n pro | vides for: pa | arametric | . concep | t. and |
| final design o | f maj | | | _ | _ | | _ | • |
| development of | | | | | | | | |
| the Navy and A | | | | | _ | | , | |
| • | | | | | | - | | |
| 11. REQ: | | NA ADOT: | | | NA SUBS | rn. | NA | |
| | | _ | ınde | RPAC | Projects. (| | | |
| REQUIREMENT: | _ | | | | o provide des | | | i |
| services for B | | | | | | | | ing |
| | | | _ | | - | | | |
| development of | | - | | | _ | | | |
| layouts). This | | | | | - | | • | • |
| budget in that | | | | | | | | |
| scope of a sir | | | | | | | | |
| Corps of Engir | | | | | | | | ngineer |
| (A-E) contract | | | | | | | | |
| required for a | | | | | | | | and |
| advertisement | | | | | | | | |
| design of proj | | | | | | | | |
| 2008. The fund | | | | | | | | |

| 1.COMPONENT | | 2.DATE | | | | | |
|-----------------------------------|--|---------------|--|--|--|--|--|
| | FY 2006 MILITARY CONSTRUCTION PROJECT DATA | | | | | | |
| ARMY/BCA | | 27 DEC 2005 | | | | | |
| `.INSTALLATION AN | D LOCATION | | | | | | |
| Planning and I | Design, Worldwide Various | | | | | | |
| 4. PROJECT TITLE | 5. PROJECT NU | MBER | | | | | |
| | | Ì | | | | | |
| Planning and I | Design | 65778 | | | | | |
| | (| | | | | | |
| REQUIREMENT: | (CONTINUED) the costs to update standards and criteria, guide sp | pagifications | | | | | |
| | uals, and the cost to continue the Department of the | | | | | | |
| Facility Standardization Program. | | | | | | | |
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Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Summary

(Dollars in Thousands)

| Military Construction | 178,801 |
|-------------------------------------|--|
| Family Housing – Construction | ************************************** |
| Operations | |
| Environmental | 17,063 |
| Operations & Maintenance | 50,897 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 246,761 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Military Construction Projects

| Recommendation | Location | Project Description | Amount (\$ in 000) |
|---|---|--|--------------------|
| Naval Air Station Brunswick, ME | Naval Air Station, Jacksonville, FL | Hangar and Parking Apron - Increment I | 21,735 |
| Naval Support Activity New Orleans, LA | Navy Support Activity, Millington, TN | New Building for EPMAC/NRPC | 11,112 |
| Naval Support Activity New Orleans, LA | Navy Support Activity, Millington, TN | Renovate Bldg 750 for NRRC | 1,301 |
| Naval Support Activity New Orleans, LA | Navy Support Activity, Norfolk, VA | NAVRESFORCOM Admin Complex | 33,509 |
| Naval Station Pascagoula, MS | Naval Station Mayport Jacksonville, FL | Bachelor Enlisted Quarters | 12,031 |
| Naval Station Pascagoula, MS | Naval Station Mayport Jacksonville, FL | DESRON Six Command Bldg | 1,769 |
| Naval Station Pascagoula, MS | Naval Station Mayport Jacksonville, FL | Fleet Parking | 846 |
| Officer Training Command, Pensacola, FL | Naval Station Newport Newport, RI | Renovate Bldg 370 for OTC-P Relocation | 7,173 |
| Engineering Field Division /Activity | Naval Station Great Lakes, IL | Relocation Southern Division to NAVFAC Midwest | 853 |
| Engineering Field Division /Activity | Naval Station Norfolk, VA | Z140 Addition for EFANE | 5,100 |
| Navy Regions | Naval Station Great Lakes, IL | Relocate NR South to NR Midwest | 135 |
| Navy Reserve Readiness Regions | Naval Station Norfolk, VA | Bldg Renovation for REDCOM Mid-Atlantic | 845 |
| Relocate Miscellaneous Department of Navy Leased Location | Naval Air Station Patuxent River, MD | Aircraft Research Support Facility | 22,527 |
| Program Management | Unspecified Worldwide | Planning and Design | 59,865 |

Total: 178,801

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Navy Supply Corps School, Athens, GA

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 102 |
| Operations & Maintenance | 252 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 354 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Air Station Atlanta, GA

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 238 |
| Operations & Maintenance | 315 |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 553 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Air Station Brunswick, ME (Dollars in Thousands)

| Military Construction | 21,735 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 4,719 |
| Operations & Maintenance | 1,134 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 27,588 |

| 1.Component NAVY | FY 2006 MILITARY CONSTR | UCTION PROGRAM | 2.Date 22 DEC 2005 |
|---|----------------------------|--------------------------------------|-----------------------------------|
| Installation and NAVAL AIR STATION JACKSONVILLE, FL | | 4. Project Title HANGAR AND PARKI | e ING APRON - INCR I |
| 5.Program Elemen 0703676N | t 6.Category Code 21105 | 7. Project Number P302AV | 8. Project Cost (\$000) 21,735 |

9. COST ESTIMATES

| Item | UM | Quantity | Unit Cost | Cost(\$000) |
|---|----|------------|-----------|-------------|
| HANGAR AND PARKING APRON - INCR I (1,699,002 | m2 | 157,842.42 | | 69,060 |
| SF) | | | | |
| HANGAR (276,934 SF) | m2 | 25,728 | 1,758.36 | (45,240) |
| AIRFIELD LIGHTING VAULT (5,759 SF) | m2 | 535 | 2,523.28 | (1,350) |
| AIRCRAFT PARKING APRON (1,415,809 SF) | m2 | 131,532.97 | 149.81 | (19,700) |
| NMCI INFRASTRUCTURE (500 SF) | m2 | 46.45 | 2,730.00 | (130) |
| TECHNICAL OPERATING MANUALS | LS | | | (880) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (1,760) |
| SUPPORTING FACILITIES | | | | 12,240 |
| ELECTRICAL UTILITIES | LS | | | (3,070) |
| MECHANICAL UTILITIES | LS | | | (540) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (2,610) |
| SITE PREPARATIONS | LS | | | (5,210) |
| DEMO ACCESS ROAD & RELOCATE UTILITIES | LS | | | (810) |
| SUBTOTAL | | | | 81,300 |
| CONTINGENCY (5%) | | | | 4,070 |
| TOTAL CONTRACT COST | | | | 85,370 |
| SIOH (5.7%) | | | | 4,870 |
| SUBTOTAL | | | | 90,240 |
| DESIGN/BUILD - DESIGN COST | | | | 3,250 |
| CONJUNCTIVE FUNDING FROM OTHER APPROPRIATION | LS | | | -796 |
| LESS INCREMENT II FUNDING | LS | | | -70,955 |
| TOTAL REQUEST ROUNDED | | | | 21,739 |
| TOTAL REQUEST | | | | 21,735 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | () |

10. Description of Proposed Construction

This project will provide five modules of type II hangar space with access apron and aircraft parking to include the taxiway. Site work includes vehicle parking, associated electrical and mechanical expansions and storm water retention systems, fencing, and

| 1.Component | FY 2006 MILITARY CONSTRU | CTION PROGRAM | 2.Date 22 DEC 2005 |
|--|--------------------------|-------------------------------------|-----------------------------------|
| 3. Installation and NAVAL AIR STATION OF JACKSONVILLE, FLORE | JACKSONVILLE | 4. Project Title HANGAR AND PARK | e ING APRON - INCR I |
| 5.Program Element 0703676N | 6.Category Code 21105 | 7. Project Number P302AV | 8. Project Cost (\$000) 21,735 |

jet blast deflectors, demo of access road. ATFP requirements is included.

11. Requirement:

PROJECT:

This project will provide hangar spaces and aircraft parking areas at NAS Jacksonville to support the proposed 2005 BRAC plan for the relocation of 3 active duty VP squadrons, 1 reserve VP squadron, 1 VPU squadron and 1 VR squadron from NAS Brunswick to NAS Jacksonville.

(New Mission)

REQUIREMENT:

As a result of actions proposed to be authorized by the Defense Base Closure and Realignment Act of 2005, functional workload realignment and consolidation is planned for Naval Air Station Jacksonville, FL. The proposed 2005 BRAC plan includes the closure of NAS Brunswick which will result in the relocation of six squadrons to NAS Jacksonville. Sufficient hangar space and aircraft parking is required at NAS Jacksonville to support this move.

CURRENT SITUATION:

Current hangar spaces and aircraft parking areas at NAS Jacksonville are not sufficient to support the relocation of these squadrons from NAS Brunswick.

IMPACT IF NOT PROVIDED:

The Navy will not be able to implement the Closure of NAS Brunswick, as proposed by the Secretary of Defense to the Defense Base Realignment and Closure Commission.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

The status quo is not a viable alternative as there is no available facility to meet the specific requirements of this project.

b. Renovation/Modernization:

Renovation/modernization of an existing facility is not a viable alternative as there are no facilities that could be renovated/modernized to meet the requirements of this project.

c. Lease:

Leasing a facility is not a viable alternative as there are no facilities that could

| 1.Component NAVY | FY 2006 1 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 22 DEC 2005 |
|--|---------------|------------------|-------|-------------------------------------|---------|-----------------------------|
| Installation NAVAL AIR STATIO JACKSCNVILLE, FL | N JACKSONVILL | | | 4. Project Title HANGAR AND PARK | | N - INCR I |
| 5.Program Elemen 0703676N | 6.Cate 21105 | egory Code | | roject Number P302AV | 8. Proj | ject Cost (\$000) 21,735 |

be leased to meet the requirements of this project.

d. New Construction:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

e. Other Alternatives:

N/A

f. Analysis Results:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

12. Supplemental Data:

A. Estimated Design Data:

| 1 | | S | ta | at | u | s | |
|---|--|---|----|----|---|---|--|
|---|--|---|----|----|---|---|--|

| (A) Date Design or Parametric Cost Estimate Started | 032006 |
|--|--------------|
| (B) Date 35% Design or Parametric Cost Estimate Complete | 052006 |
| | 072006 |
| (C) Date Design Completed | |
| (D) Percent Completed as of SEPTEMBER 2004 | 0% |
| (E) Percent Completed as of JANUARY 2005 | 0% |
| (F) Type of Design Contract | Design Build |
| (G) Parametric Estimate used to develop cost | Yes |
| (H) Energy study/Life cycle analysis performed | Yes |
| 2. Basis: | |
| (A) Standard or Definitive Design: | No |
| (B) Where Design Was Previously Used: | N/A |
| 3. Total Cost $(C) = (A) + (B) = (D) + (E)$: | \$4,970 |
| (A) Production of Plans and Specifications | \$3,730 |
| (B) All other Design Costs | \$1,240 |
| (C) Total | \$4,970 |
| (D) Contract | \$4,560 |
| (E) In-House | \$410 |
| 4. Contract Award | 092006 |
| 5. Construction Start | 052007 |
| 6. Construction Complete | 062009 |
| | |

7. Equipment associated with this project which will be provided from other appropriations:

nn Form 1391 C Page No.

| 1.Component NAVY | FY 20 | 06 MILITARY | CONSTRUC | CTION | PROGRAM | | 2.Date 22 DEC 2005 |
|---|-------|------------------------|----------|-------|-------------------------|---------|-----------------------------|
| 3. Installation and Location/UIC: N00207 NAVAL AIR STATION JACKSONVILLE JACKSONVILLE, FLORIDA 4. Project Title HANGAR AND PARKING APRON | | | | | N - INCR I | | |
| 5.Program Elemen 0703676N | | .Category Cod 21105 | е | | roject Number P302AV | 8. Proj | ject Cost (\$000) 21,735 |

Procuring Appropriated Appropriation Or Requested

<u>Cost</u> (\$000)

AIRFIELD SECURITY LIGHTING
FOUR 5-TON BRIDGE/GANTRY CRANES
INTRUSION DETECTION SYSTEM
Activity POC:

Equipment Nomenclature

Phone No:

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Weapons Station Seal Beach Detachment, Concord, CA

(Dollars in Thousands)

| Military Construction | <u> </u> |
|-------------------------------------|----------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 4,327 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 4,327 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Station Ingleside, TX and Naval Air Station Corpus Christi, TX

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|---------------|
| Family Housing – Construction | - |
| Operations | ****** |
| Environmental | 1,431 |
| Operations & Maintenance | 4,521 |
| Military Personnel – PCS | |
| Other | , |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 5,952 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Marine Corps Support Activity Kansas City, MO

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | |
| Operations | |
| Environmental | 231 |
| Operations & Maintenance | 159 |
| Military Personnel – PCS | - |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 390 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Submarine Base New London, CT

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 150 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 150 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Support Activity New Orleans, LA

(Dollars in Thousands)

| Military Construction | 45,922 |
|-------------------------------------|--------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 145 |
| Operations & Maintenance | 9,472 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 55,539 |

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|--------------|------------------|-------|---|---------|-----------------------------|
| Installation a .AVAL SUPPORT AC MILLINGTON, TENN | TIVITY MID S | | | 4. Project Title CONSTRUCT NEW BI 2005) | | EPMAC/NRPC (BRAC |
| 5.Program Elemen 0901376N | t 6.Cat | egory Code 0 | | roject Number P326V | 8. Proj | ject Cost (\$000) 11,112 |

9. COST ESTIMATES

| ~ . | T | | | |
|---|----|----------|-----------|-------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| CONSTRUCT NEW BLDG FOR EPMAC/NRPC (BRAC 2005) | LS | | | 8,060 |
| EPMAC/NRPC ADMIN (53,650 SQFT) | SF | 53,650 | 138.00 | (7,400) |
| NMCI SUPPORT SPACE (500 SF) | m2 | 46.45 | 3,300.00 | (150) |
| TECHNICAL OPERATING MANUALS | LS | | | (240) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (270) |
| SUPPORTING FACILITIES | | | | 1,600 |
| ELECTRICAL UTILITIES | LS | | | (300) |
| MECHANICAL UTILITIES | LS | | | (240) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (680) |
| SITE PREPARATIONS | LS | | | (380) |
| JBTOTAL | | · | | 9,660 |
| CONTINGENCY (5%) | | | | 480 |
| TOTAL CONTRACT COST | | | | 10,140 |
| SIOH (5.7%) | | | | 580 |
| SUBTOTAL | | | | 10,720 |
| DESIGN/BUILD - DESIGN COST | | | | 390 |
| TOTAL REQUEST ROUNDED | | | | 11,110 |
| TOTAL REQUEST | | | | 11,112 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (1,026) |

10. Description of Proposed Construction

Construct a 53,650 SF multi-story administration building with reinforced concrete or steel-frame construction meeting seismic standards, and a modified bitumen roof system. The exterior finishes will be concrete block and brick veneer finished in accordance with the Base Exterior Architecture Plan. The building will conform to ADA standards and DOD Minimum Antiterrorism Standards for Buildings and will have an elevator, restrooms, and break/vending areas. It will be equipped with centrally controlled Energy Management System (EMS) consisting of energy conservation HVAC equipment and high efficiency package boilers. Site work includes parking, all utilities, connection to base communications and redundant connections to fiber optic

| 1.Component NAVY | FY 2006 MILITARY CONSTI | RUCTION PROGRAM | 2.Date 16 DEC 2005 | | |
|---|--------------------------|----------------------------|-----------------------------------|--|--|
| 3. Installation and Location/UIC: N00639 NAVAL SUPPORT ACTIVITY MID SOUTH MILLINGTON, TENNESSEE 4. Project Title CONSTRUCT NEW BLDG FOR EPMAC/NRP 2005) | | | | | |
| 5.Program Elemen 0901376N | 6.Category Code 61010 | 7. Project Number P326V | 8. Project Cost (\$000) 11,112 | | |

cabling loops.

Sustainable design will be integrated into the design, development and construction of the project(s) in accordance with Executive Order 13123 and other directives.

11. Requirement:

PROJECT:

This project will construct a new 53,650 SF building to accommodate the BRAC 2005 recommended move of EMPAC and NRPC from NSA New Orleans to NSA Mid-South.

(New Mission)

REQUIREMENT:

As a result of actions authorized by Public Law 101-510, Defense Base Closure and Realignment Act of 1990, functional workload realignment and consolidation is planned for Naval Support Activity Mid-South as a BRAC 2005 recommendation. Enlisted Placement Management Center (EPMAC) and Naval Reserve Personnel Command (NRPC)will relocate from Naval Support Activity New Orleans to Naval Support Activity Mid-South, Millington, TN, to collocate with Navy Personnel Command (NPC) to create a Navy Human Resources Center of Excellence(Personnel and Recruiting). The size of the facility, parking and site was derived using the P-80 facility planning criteria and is designed and the facility data contained within the Cobra Model, including personnel strength, year of execution and functional changes.

CURRENT SITUATION:

Naval Support Activity Mid-South is home to the Navy Personnel Command(NPC). Existing vacant facilities are being renovated to provide space for other BRAC mandated moves. This makes it necessary to construct new facilities to accommodate the relocation of EPMAC and NRPC to consolidate with Navy Personnel Command (NPC) to create a Navy Human Resources Center of Excellence(Personnel and Recruiting). The realignment of workload will require the construction of new properly designed and configured space to facilitate the move of functions as recommended by the Secretary of Defense to the BRAC Commission under the Defense Base Closure and Realignment Act of 1990.

IMPACT IF NOT PROVIDED:

The Navy's ability to implement the consolidation of EPMAC and NRPC with NPC, as proposed by the Secretary of Defense to the Defense Base Closure and Realignment Commission, will be impaired.

ADDITIONAL: Economic Alternatives Considered:

a. Status Ouo:

| DD 1 | Form 1391 C Dec 76 | Pa | ge No. | 2 |
|------|-----------------------|----|--------|---|

63

| 1.Component NAVY | FY 2006 MILITA | ARY CONSTRUCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|------------------|------------------|---------|-----------------------------|-----------------------|
| Installation and NAVAL SUPPORT AC MILLINGTON, TENN | EPMAC/NRPC (BRAC | | | | |
| 5.Program Element 6.Category Code 7. Project Number 8. Pro 0901376N 61010 P326V | | | | ject Cost (\$000) 11,112 | |

There is no current facility available to accommodate this function at Naval Support Activity Mid-South.

b. Renovation/Modernization:

Renovation is not an option as there is no available facility large enough to accommodate the required functions.

c. Lease:

Security requirements make off-Base lease impractical.

(A) Date Design or Parametric Cost Estimate Started

d. New Construction:

There is space readily available for new construction adjacent to existing parking (leftover from recent barracks demolition) on Base.

e. Other Alternatives:

N/A

f. Analysis Results:

New construction is recommended as the most economically viable approach to fulfillment of this BRAC requirement.

12. Supplemental Data:

A. Estimated Design Data:

1. Status:

| (B) Date 35% Design or Parametric Cost Estimate Complete | 052006 |
|--|--------------|
| (C) Date Design Completed | 072006 |
| (D) Percent Completed as of SEPTEMBER 2004 | 0% |
| (E) Percent Completed as of JANUARY 2005 | 0% |
| (F) Type of Design Contract | Design Build |
| (G) Parametric Estimate used to develop cost | Yes |
| (H) Energy study/Life cycle analysis performed | Yes |
| 2. Basis: | |
| (A) Standard or Definitive Design: | No |
| (B) Where Design Was Previously Used: | N/A |
| 3. Total Cost (C) = $(A) + (B) = (D) + (E)$: | \$560 |
| (A) Production of Plans and Specifications | \$420 |
| (B) All other Design Costs | \$140 |

032006

| 1.Component NAVY | FY 2 | 006 MIL | ITARY CONSTRU | JCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|------|-----------|---------------|------------------|------------------------|----------------------------------|-----------------------|
| 3. Installation and Location/UIC: N00639 NAVAL SUPPORT ACTIVITY MID SOUTH MILLINGTON, TENNESSEE 4. Project Title CONSTRUCT NEW BLDG FOR EPMAC/NRPC (BRAC 2005) | | | | | | | |
| 5.Program Elemen | ıt | 6.Categor | ry Code | 1 | roject Number P326V | 8. Proj | ject Cost (\$000) |
| CO Total \$560 \$170 \$170 \$390 \$390 \$390 \$4. Contract Award \$092006 \$5. Construction Start \$022007 \$6. Construction Complete \$82008 \$82008 \$8. Equipment associated with this project which will be provided from other appropriations: | | | | | | | |
| <u>Equipment</u> <u>Nomenclature</u> | | | | Procur Approp | ing Appr | cal Year copriate Requeste | d Cost |
| Furniture/workstations OMN 2007 1,026 | | | | | | | |

Phone No: DSN 882-5625

Activity POC: Rodger Aitken

| 1.Component NAVY | FY 2006 MILITARY CONSTRUCTION PROGRAM | | | | | | 16 DEC 2005 |
|--|---------------------------------------|--------------------------|--|--|-------|------------|----------------|
| 3.Installation NAVAL SUPPORT MILLINGTON, | r activi | | R | roject Title ENOVATE PORTIC 005) | ON O | F BLDG 750 | FOR NRRC (BRAC |
| 5.Program Elem BRAC V | ment | 6.Category Code 61010 | 7.Project Number 8.Project BR 01-05 \$1,301 | | | | t Cost (\$000) |
| | | 9. Cost | EST | IMATES | | | |
| | Item | | UM | Quantity | Ur | it Cost | Cost (\$000) |
| RENOVATE PORTION OF BLDG 750 FOR NRRC (BRAC 2005) - Repair | | SF | 11,650 | | 90.55 | 1,055 | |
| SITE IMPROVEMENTS - Construction | | | LS | 1 | | 19,000.00 | 19 |

LS

LS

LS

35,000.00

11,647.00

23,294.00

NON-ADD

1

35

(12)

(23)

1,109

(55)

(93)

(44)

1,301

1,239

1,208

(224)

63

10. Description of Proposed Construction

EQUIPMENT FROM OTHER APPROPRIATIONS

OTHER COSTS

OMSI @ 1% -

AT/FP @ 2% -

Subtotal

SIOH (8%)

Repair

Contingency (5%)

Total Funded Cost

Construction

Design-Build Design (4%)

Classification of Work

SIC - BRAC Project(BR)

This project will renovate 11,650 SF of Building 750 of which 1,600 SF is for restroom renovations, to accommodate the BRAC 2005 recommended move of Naval Reserve Recruiting Command from NSA New Orleans to NSA Mid-South to collocate with Commander Navy Recruiting Command (CNRC) and Navy Personnel Command (NPC) to create a Navy Human Resources Center of Excellence (Personnel and Recruiting). This project will conform to ADA standards and will have an elevator, restrooms, and break/vending areas. This project will modify as needed, a centrally controlled Energy Management

DD Form 1391 Page No. 1

| 1.Component NAVY | F | | 2.Date 16 DEC 2005 | | | |
|--|----------|--------------------------|---|---------------------|----------------|--|
| 3.Installation NAVAL SUPPORT MILLINGTON, T | C ACTIVI | | 4.Project Title RENOVATE PORTION OF BLDG 750 FOR NRRC (BRAC 2005) | | | |
| 5.Program Eler BRAC V | ment | 6.Category Code 61010 | 7.Project Number BR 01-05 | 8.Projec \$1,301 | t Cost (\$000) | |

System (EMS) consisting of energy conservation HVAC equipment and high efficiency package boilers. It will include additional Electronic Badge Access System (EBACS) for certain interior doors, and will include the installation of all voice, data and computer terminal closets, cable trays, jacks, switches, power supplies, equipment racks and cooling fans for full NMCI computer integration. Site work includes providing adequate parking in accordance with the Cobra Model for projected personnel moves, connection of all utilities, connection to Base communications and redundant connections to fiber optic cabling loops. Any modification to exterior building surfaces or building walls will match existing exterior of building and conform to the Base Exterior Architecture Plan.

Sustainable design will be integrated into the design, development and construction of the project(s) in accordance with Executive Order 13123 and other directives.

Guidance unit prices are based on A/E cost estimate using Success cost estimating software and RS Means data (Area Cost Factor = 1.0). 1391 costs are modified by an ACF of 1.00 (Millington)multiplied by 1.10 for local market construction cost increases.

11. Requirement

FACILITY PLANNING DATA:

PROJECT:

This project will renovate 11,650 SF of Building 750 to accommodate the BRAC 2005 recommended move of Naval Reserve Recruiting Command from Naval Support Activity New Orleans to Naval Support Activity Mid-South to collocate with Navy Recruiting Command to create a Navy Human Resources Center of Excellence (Personnel and Recruiting).

(New Mission)

REQUIREMENT:

As a result of actions authorized by Public Law 101-510, Defense Base Closure and Realignment Act of 1990, functional workload realignment and consolidation is planned for Naval Support Activity Mid-South as a BRAC 2005 action. Naval Reserve Recruiting Command will relocate from Naval Support Activity New Orleans to Naval Support Activity Mid-South. The criteria established within the Cobra Model is for MILCON (NEW CONSTRUCTION) for NRRC, however, CNRC is already renovating approximately 30,000 square feet of BLDG 750 in a NON-BRAC related Special Project to consolidate its regional staff. Therfore, the logical plan becomes renovation of an additional

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Page No. 2

| 1.Component NAVY | FY 2006 MILITARY CONSTRUCTION PROGRAM | | | | 2.Date 16 DEC 2005 |
|--|---------------------------------------|--------------------------|---|---------------------|-----------------------|
| 3.Installation and Location/UIC: N00639 NAVAL SUPPORT ACTIVITY MID SOUTH MILLINGTON, TENNESSEE | | | 4.Project Title RENOVATE PORTION OF BLDG 750 FOR NRRC (BRAC 2005) | | |
| 5.Program Eler BRAC V | nent | 6.Category Code 61010 | 7.Project Number BR 01-05 | 8.Projec \$1,301 | t Cost (\$000) |

11,650 square feet of admin space to accommodate collocation of CNRC functions within the existing vacant area of BLDG 750. The requirement is for adequate and efficiently configured administrative space to facilitate the collocation of NRRC and CNRC onboard NSA Mid-South.

CURRENT SITUATION:

Naval Support Activity Mid-South, Millington, TN is home to the Navy Personnel Command (NPC) and Commander, Naval Recruiting Command (CNRC). Naval Reserve Recruiting Command (NRRC) is located at Naval Support Activity New Orleans. BRAC 2005 Recommendation HSA-0007 proposes to relocate NRRC to consolidate with NPC and CNRC to create a Navy Human Resources Center of Excellence (Personnel and Recruiting). The realignment of workload will require the renovation and reconfiguration of spaces to facilitate the move of functions as recommended by the Secretary of Defense to the BRAC Commission under the Defense Base Closure and Realignment Act of 1990. Other consolidation efforts with CNRC will modify the remaining vacant portions of Building 750. Building 750 is partially occupied by an NMCI Very Large Server Farm and has been partially renovated on the first floor for admin, warehouse and storage areas to support the NMCI function.

IMPACT IF NOT PROVIDED:

The Navy's ability to implement the consolidation of NRRC with CNRC and NPC, as proposed by the Secretary of Defense to the Defense Base Closure and Realignment Commission, will be impaired.

NOTES:

This project supports BRAC 2005 Recommendation HSA-0007, Relocate EPMAC, NRPC, & NRRC from NSA New Orleans to NSA Mid-South, Millington, TN to create a Navy Human Resources Center of Excellence (Personnel and Recruiting).

ADDITIONAL:

- A. Facilities Real Property Data: No facilities are linked to this project.
- B. INFADS Data:
- C. FRES Data:
- D. AIS Data:
- E. Hazardous Material Information:
- F. Economic Analysis:

 Economic Analysis required per OPNAVINST 11010.20G

 (Yes if Checked)

 G. Phasing: None

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Page No. 3

| FY 2006 MILITARY CON | MILITARY CONSTRUCTION PROGRAM | | | | |
|---|--|--|--|--|--|
| and Location/UIC: N00639 ACTIVITY MID SOUTH NNESSEE | 4.Project Title RENOVATE PORTION C 2005) | F BLDG 750 | FOR NRRC (BRAC | | |
| nt 6.Category Code 61010 | 7.Project Number BR 01-05 | 8.Projec \$1,301 | t Cost (\$000) | | |
| | and Location/UIC: N00639 CTIVITY MID SOUTH INESSEE nt 6.Category Code | and Location/UIC: N00639 4.Project Title RENOVATE PORTION C 2005) nt 6.Category Code 7.Project Number | and Location/UIC: N00639 4.Project Title CCTIVITY MID SOUTH RENOVATE PORTION OF BLDG 750 2005) 1 6.Category Code 7.Project Number 8.Project | | |

H. Other Proposed Projects:

I. Status of Design:

Activity POC: Rodger Aitken Phone No: DSN 882-5625

Attachments:

- 1. Site Plan
- 2. BR01-05 FIELD REPORT
- 3. BR01-05 NRRC PROGRAM
- 4. BR01-05 TECHNICAL DOCUMENTS
- 5. BR01-05 GAP ANALYSIS

12. Signatures

Electronic Signature Position

Public Works Officer

Regional Engineer

Date

DD Form 1391 C 1 Dec 76

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | UCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|---------|---------------------|--------|--|--------|-----------------------------|
| Installation and Location/UIC: N57095 ATLANTIC FLEET HEADQUARTERS SUPPORT ACTIVITY NORFOLK, VIRGINIA | | | | 4. Project Title NAVRESFORCOM ADMINISTRATIVE COMPLEX | | |
| 5.Program Elemen 0901376N | 1 | ategory Code 010 | 1 | roject Number P236V | 8. Pro | ject Cost (\$000) 33,509 |

9. COST ESTIMATES

| Item | UM | Quantity | Unit Cost | Cost(\$000) |
|--|------------|----------|--|-------------|
| NAVRESFORCOM ADMINISTRATIVE COMPLEX (204,331 SF) | m2 | 18,983 | | 24,630 |
| COMMAND HEADQUARTERS (88,888 SF) | m2 | 8,258 | 1,873.74 | (15,470) |
| SECURE COMM. CTR./VTC (5,597 SF) | m2 | 520 | 2,778.59 | (1,440) |
| PARKING GARAGE - 300 CARS (107,639 SF) | m2 | 10,000 | 481.26 | (4,810) |
| NMCI INFRASTRUCTURE (600 SF) | m2 | 56 | 2,938.23 | (160) |
| UTILITY PLANT BUILDING (1,600 SF) | m2 | 149 | 1,371.17 | (200) |
| BUILT-IN EQUIPMENT | LS | | | (710) |
| TECHNICAL OPERATING MANUALS | LS | | | (240) |
| INFORMATION SYSTEMS | LS | | | (410) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (1,040) |
| SPECIAL COSTS | LS | | | (150) |
| SUPPORTING FACILITIES | | | | 4,510 |
| SPECIAL FOUNDATION FEATURES | LS | | | (1,620) |
| ELECTRICAL UTILITIES | LS | | | (1,060) |
| MECHANICAL UTILITIES | LS | | : | (560) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (870) |
| SITE PREPARATIONS | LS | | | (260) |
| DEMOLITION | LS | | | (20) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (120) |
| SUBTOTAL | | | | 29,140 |
| CONTINGENCY (5%) | | | | 1,460 |
| TOTAL CONTRACT COST | | | | 30,600 |
| SIOH (5.7%) | | | | 1,740 |
| SUBTOTAL | | | | 32,340 |
| DESIGN/BUILD - DESIGN COST | | | | 1,170 |
| TOTAL REQUEST ROUNDED | | | en en en en en en en en en en en en en e | 33,510 |
| TOTAL REQUEST | | | | 33,509 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (6,088) |
| | <u>i !</u> | | | 70 |

| 1.Component | FY 2006 | MILITARY COM | NSTRUCTION | PROGRAM | | 2.Date 16 DEC 2005 | |
|---|------------|---------------------|------------|------------------------|---------|-----------------------------|-------|
| 3. Installation a ATLANTIC FLEET H. NORFOLK, VIRGINIA | EADQUARTER | | | 4. Project Title | | TIVE COMPLEX | ¬ |
| 5.Program Elemen 0901376N | i | ategory Code 010 | | roject Number 2236V | 8. Proj | ject Cost (\$000) 33,509 | |

10. Description of Proposed Construction

Construct a multi-story administrative building for the Naval Reserve Forces Command, being relocated to Headquarters Naval Support Activity Norfolk from New Orleans, Louisiana. Proposed construction will consist of the following: 88,890 SF/8,258 m2 of executive and administrative space with secure lobby and quarterdeck, and flag suite/mess; 5,597 SF/520 m2 communications center; 600 SF/56 m2 for NMCI equipment space; a 1,600 SF/149 m2 utility plant; a 107,640 SF/10,000 m2 300-car elevated parking garage.

Supporting facilities will include the following: demolition/site clearing, electrical and telecom/data distribution; sanitary sewer waste and upgrade of existing pump station; water distribution; fire sprinklers and fire pump; new surface parking for up to 70 vehicles; service road and yard with dumpster and mechanical equipment enclosures; storm drainage retention pond; sidewalks and entry plaza; landscaping, along with site furnishings and signage.

Building construction shall comply with requirements for resistance to progressive collapse failure and meet other required AT/FP criteria for stand-offs, etc. Building exterior shall be clad in masonry and stone veneer, glass windows and curtainwall, and metal panels, conforming to Base Exterior Architectural Plan (BEAP) criteria for the Headquarters Naval Support Activity. A low-slope membrane shall be provided. Sustainable design features will be integrated into the design, development and construction of the project in accordance with Executive Order 13123 and other directives. An auger-cast concrete piled foundation for both the new administrative building and parking garage shall be provided due to proximity to nearby NATO SACT command.

11. Requirement:

PROJECT:

Construct a multi-story administrative building and parking garage for the Naval Reserve Forces Command (NAVRESFORCOM) being relocated to Naval Support Activity Norfolk from New Orleans, Louisiana. NAVRESFORCOM has temporarily relocated to Memphis, Tennessee, due to impact of Hurricane Katrina.

(Current Mission)

REQUIREMENT:

As a result of actions authorized by Public Law 101-510, Defense Base Closure and Realignment Act of 2005 functional workload realignment and consolidation is planned for Naval Reserve Forces Command, New Orleans, LA.

| 1.Component NAVY | FY 2 | 006 MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|-------------------------------|---|--------------------------|--|------------------------|--------|-----------------------------|
| Installation ATLANTIC FLEET H | ation/UIC: N57095 RTERS SUPPORT ACTIVITY | | 4. Project Title NAVRESFORCOM ADMINISTRATIVE COMPLEX | | | |
| 5.Program Elemen 0901376N | ıt | 6.Category Code 61010 | | roject Number P236V | 8. Pro | ject Cost (\$000) 33,509 |

CURRENT SITUATION:

The Naval Reserve Forces Command is currently sited at Naval Support Activity, New Orleans, LA. Their facilities are in substandard to inadequate condition. The relocation of the Naval Reserve Forces Command, New Orleans, LA will require the construction of a properly designed and configured building to facilitate the move of functions as delineated by the Defense Base Closure and Realignment Act on 2005.

IMPACT IF NOT PROVIDED:

The Navy's will be unable to implement the relocation of the Naval Reserve Force Command, New Orleans LA to Naval Support Activity Norfolk, as proposed by the Secretary of Defense to the Defense Base Closure and Realignment Commission will be impaired.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

NAVRESFORCOM must realign to HQ NSA Norfolk, VA in compliance with BRAC V law; remaining in New Orleans, LA is not an alternative. Existing accommodations for NAVRESFORCOM in Memphis, TN, where NAVRESFORCOM has temporarily relocated due to Hurricane Katrina, are not suitable for long-term occupancy.

b. Renovation/Modernization:

Sufficient existing space at HQ NSA Norfolk or on the Norfolk Naval Base is not available to renovate or modernize for NAVRESFORCOM.

c. Lease:

BRAC V recommendation was to relocate this function to the HQ Naval Support Activity in Norfolk. Further, the Navy is eliminating leased spaces wherever practical. Therefore, leasing of off-base space is not a viable alternative.

d. New Construction:

The proposed new construction will provide a new, optimized facility at HQ NSA Norfolk for relocation of NAVRESFORVCOM and meet the intent of BRAC V.

e. Other Alternatives:

N/A

f. Analysis Results:

New construction is the only available, viable alternative.

12. Supplemental Data:

A. Estimated Design Data:

1. Status:

| 1.Component NAVY | FY 2 | 2006 MILITARY CONSTRU | UCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|--|--|-----------------------------|-------------------------|--------------|--|
| 3. Installation and Location/UIC: N57095 4. Project Title ATLANTIC FLEET HEADQUARTERS SUPPORT ACTIVITY NORFOLK, VIRGINIA | | | | | TIVE COMPLEX | |
| 5.Program Elemen | | 6.Category Code 61010 | | Project Number P236V | 8. Pro | ject Cost (\$000) - |
| (B) Date 35% (C) Date Desi (D) Percent C (E) Percent C (F) Type of D (G) Parametri (H) Energy st 2. Basis: (A) Standard (B) Where Desi | Design ign Complete Complete Design (ic Estin tudy/Li: or Def: sign Was (C) = (on of Pl | ed as of SEPTEMBER 20 ed as of JANUARY 20 Contract mate used to develop of fe cycle analysis perfinitive Design: s Previously Used: (A) + (B) = (D) + (E) lans and Specification | stimate 004 005 cost formed | | Des | 032006 052006 072006 0% 0% Sign Build Yes No No \$1,000 \$800 \$200 \$1,000 \$200 |
| (E) In-House 4. Contract Aw 5. Constructio 6. Constructio | ward on Start | | | | | \$200 \$800 092006 032007 092008 |
| B. Equipment as: <u>Equipment</u> | sociate | ed with this project wh | hich w | Fis ing App | from other | : <u>d</u> Cost |

| <u>Equipment</u> <u>Nomenclature</u> | Procuring Appropriation | Fiscal Year Appropriated Or Requested | <u>Cost</u> (\$000) |
|---|----------------------------|---|------------------------|
| Conference room furniture & furnishings | OMN | | 100 |
| Fixtures, furnishings & equipment | OMN | | 1,000 |
| Flag dining furniture & furnishings | OWD/ | | 25 |
| Interior Systems Furniture | OMIN | | 2,375 |
| NMCI Server/network installation | OPN | | 250 |
| Relocation costs for NAVRESFORCOM | OPN | | 2,138 |
| Video Teleconference (VTC) interface | OPN | | 200 |
| Activity POC: Forrest Garland | Phone No: | : 757-836-1995 | |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Station Newport, RI

(Dollars in Thousands)

One-Time Implementation Costs:

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | · · |
| Environmental | 102 |
| Operations & Maintenance | 37 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 139 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Station Pascagoula, MS

(Dollars in Thousands)

One-Time Implementation Costs:

| Military Construction | 14,646 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 148 |
| Operations & Maintenance | 2,130 |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 16,924 |

| 1.Component NAVY | FY 20 | 06 MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|------------------|---|------------------------|---------|---------|-----------------------------|
| Installation AVAL STATION MA JACKSONVILLE, FI | tion/UIC: N60201 | 4. Project Title BACHELOR ENLISTED QUARTERS | | | | |
| 5.Program Elemen 0203276N | it 6 | 6.Category Code 72111 | 7. Project Number 8. F | | 8. Proj | ject Cost (\$000) 12,031 |

9. COST ESTIMATES

| | | | | |
|---|-----|-------------|-----------|-------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| BACHELOR ENLISTED QUARTERS (45,467 SF) | M2 | 4,224 | | 8,020 |
| BACHELOR ENLISTED QUARTERS (45,467 SF) | M2 | 4,224 | 1,805.93 | (7,630) |
| TECHNICAL OPERATING MANUALS | LS | | | (80) |
| INFORMATION SYSTEMS | LS | | | (70) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (240) |
| SUPPORTING FACILITIES | | | | 2,440 |
| SPECIAL FOUNDATION FEATURES | LS | | | (460) |
| ELECTRICAL UTILITIES | LS | | | (630) |
| MECHANICAL UTILITIES | LS | | | (420) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (600) |
| SITE PREPARATIONS | LS | | | (330) |
| JUBȚOTAL | | | | 10,460 |
| CONTINGENCY (5%) | | | | 520 |
| TOTAL CONTRACT COST | 1 1 | | | 10,980 |
| SIOH (5.7%) | | | | 630 |
| SUBTOTAL | | | | 11,610 |
| DESIGN/BUILD - DESIGN COST | | | | 420 |
| TOTAL REQUEST ROUNDED | | | | 12,030 |
| TOTAL REQUEST | | | | 12,031 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (1,088) |
| | 1 | l l | t t | |

10. Description of Proposed Construction

Construct a two story 1+1 (enhanced) style BEQ comprised of 64 modules, each module containing two completely independent sleeping rooms, two walk-in closets, with a bath and kitchen to be shared by two persons. Building will include fire protection and alarm systems; entrance canopy, IT/telephone wiring/outlets. Project includes underground utilities, asphalt parking lot, exterior lighting, concrete sidewalks and landscaping. Sustainable design will be integrated into design, development, and construction of the project in accordance with Executive Order 13123 and other directives.

| 1.Component | FY 2006 | MILITARY CONSTRU | JCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|---------|--------------------|----------------------------|------------------------------------|--------|-----------------------------|
| 3. Installation a NAVAL STATION MAY JACKSONVILLE, FLO | YPORT | n/UIC: N60201 | | 4. Project Titl BACHELOR ENLIST | | PERS |
| 5.Program Element 0203276N | 6.Ca | itegory Code 11 | 7. Project Number P334V | | 8. Pro | ject Cost (\$000) 12,031 |

11. Requirement:

PROJECT:

This project constructs new bachelor enlisted quarters to the Department of Defense 1+1 (enhanced) design standard, and provides parking to support the new bachelor enlisted quarters.

(New Mission)

REQUIREMENT:

Adequate and efficiently configured facilities are required to provide bachelor housing facilities to accommodate sailors ashore when in homeport. BRAC 2005 includes the closure of Naval Station Pascagoula which results in the relocation of two FFG-7 class ships to Naval Station Mayport. This project supports the Navy's Homeport Ashore Program to house deployable E1-E3 single sailors on shore in lieu of on board while in port.

CURRENT SITUATION:

Naval Station Mayport assets include six Bachelor Housing buildings that can be designated as Bachelor Quarters for permanent party assignment of E1-E3's. Four of these six buildings provide a total of 346 rooms meeting the required 1+1 (enhanced) standards.

Based on the Determination of Bachelor Housing Requirements (R-19), new BQ construction is necessary to correct a total deficit of 911 beds. Additionally, no existing parking areas exist that will accommodate the total number of vehicle spaces required.

IMPACT IF NOT PROVIDED:

The Navy will not be able to completely execute the recommended closure of NAVSTA Pascagoula. Closure of the Naval Station mandates that adequate spaces be provided for all tenants not designated for decommissioning or disestablishment.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

BRAC 2005 dictated this move.

b. Renovation/Modernization:

Renovation/modernization of an existing facility is not a viable alternative as there are no facilities that could be renovated/modernized to meet the requirements of this project.

c. Lease:

| 1.Component NAVY | FY 200 | 6 MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|-----------------------------------|--------|-------------------------|-------|-------------------------------------|--------|-----------------------------|
| Installation and NAVAL STATION MA | YPORT | ion/UIC: N60201 | | 4. Project Title BACHELOR ENLIST | | ERS |
| 5.Program Elemen 0203276N | 1 | .Category Code 72111 | 1 | roject Number P334V | 8. Pro | ject Cost (\$000) 12,031 |

N/A

d. New Construction:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

e. Other Alternatives:

N/A

f. Analysis Results:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

12. Supplemental Data:

A. Estimated Design Data:

(A) Date Design or Parametric Cost Estimate Started

1. Status:

| (11), - 41 | | |
|--|-------------------------|-----|
| (B) Date 35% Design or Parametric Cost Estimate Complete | 052006 | |
| (C) Date Design Completed | 072006 | |
| (D) Percent Completed as of SEPTEMBER 2004 | 0% | |
| (E) Percent Completed as of JANUARY 2005 | 0% | |
| (F) Type of Design Contract | Design Build | |
| (G) Parametric Estimate used to develop cost | Yes | |
| (H) Energy study/Life cycle analysis performed | Yes | |
| 2. Basis: | | 1 |
| (A) Standard or Definitive Design: | No | |
| (B) Where Design Was Previously Used: | N/A | |
| 3. Total Cost (C) = $(A) + (B) = (D) + (E)$: | \$560 | |
| (A) Production of Plans and Specifications | \$420 | |
| (B) All other Design Costs | \$140 | |
| (C) Total | \$560 | |
| (D) Contract | \$510 | |
| (E) In-House | \$50 | |
| 4. Contract Award | 092006 | |
| 5. Construction Start | 022007 | |
| 6. Construction Complete | 062008 | |
| 9. Equipment associated with this project which will be provided | from other appropriatio | ns: |

^{4.} Equipment associated with this project which will be provided from other appropriations

032006

| 1.Component NAVY | FY 2 | 2006 MILITARY CONST | RUCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|-------|--------------------------|------------------|--------------------------------------|----------------------------------|-----------------------------|
| 3. Installation NAVAL STATION MA JACKSONVILLE, FI | YPORT | cation/UIC: N60201 | | 4. Project Title BACHELOR ENLISTE | | ERS |
| 5.Program Elemen 0203276N | ıt | 6.Category Code 72111 | 1 | Project Number | 8. Proj | ject Cost (\$000) 12,031 |
| <u>Equipment</u> Nomenclature | | | Procur Approp | ing App | cal Year ropriate Requeste | <u>d</u> Cost |

OMN

Activity POC: Mike McVann

Furniture

Phone No: 904-270-5207

2008

1,088

DD Form 1391 C

Level:

Draft: FINAL BUDGET

Page No. 4

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| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|---------|-------------------|-------|-------------------------------------|---------|----------------------------|
| Installation NAVAL STATION MA JACKSONVILLE, FI | AYPORT | /UIC: N60201 | | 4. Project Title DESRON SIX COMM | | |
| 5.Program Elemer 0901376N | 6.Ca | tegory Code 10 | l | roject Number P331V | 8. Proj | ject Cost (\$000) 1,769 |

9. COST ESTIMATES

| Item | UM | Quantity | Unit Cost | Cost(\$000) |
|---|----|----------|-----------|-------------|
| DESRON SIX COMMAND BLDG (5,791 SF) | m2 | 538 | | 1,060 |
| COMMAND ADMIN BLDG (5,726 SF) | m2 | 532 | 1,749.57 | (930) |
| NMCI SUPPORT AREA (65 SF) | m2 | 6 | 6,955.15 | (40) |
| TECHNICAL OPERATING MANUALS | LS | | | (20) |
| INFORMATION SYSTEMS | LS | | | (10) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (30) |
| SPECIAL COSTS | LS | | | (30) |
| SUPPORTING FACILITIES | | | | 480 |
| ELECTRICAL UTILITIES | LS | | | (180) |
| MECHANICAL UTILITIES | LS | | | (60) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (180) |
| SITE PREPARATIONS | LS | | | (60) |
| SUBTOTAL | | | | 1,540 |
| CONTINGENCY (5%) | | | | 80 |
| TOTAL CONTRACT COST | | | | 1,620 |
| SIOH (5.7%) | | | | 90 |
| SUBTOTAL | | | | 1,710 |
| DESIGN/BUILD - DESIGN COST | | | | 60 |
| TOTAL REQUEST ROUNDED | | | | 1,770 |
| TOTAL REQUEST | | | | 1,769 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (146) |

10. Description of Proposed Construction

Construct a one story permanent structural steel and masonry building on a reinforced concrete slab on grade and footings. Spaces to include a command suite (Commodore/COS/head/coffee mess), private offices for department heads, reception area, NMCI equipment room, conference room, open office areas w/modular furniture, administrative storage space and secure communication space. Building will include fire protection and alarm systems; entrance canopy, IT/telephone wiring and outlets. Provide Antiterrorism/Force Protection requirements in accordance with UFC 4-010-01, DoD Minimum Antiterrorism Standards for Buildings. Sustainable design will be

| 1.Component NAVY | FY 2006 MII | LITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|-------------------|----------------|-------|------------------------|---------|----------------------------|
| 3. Installation and NAVAL STATION MA JACKSONVILLE, FL | YPORT | C: N60201 | | 4. Project Title | | |
| 5.Program Elemen 0901376N | 6.Catego 61010 | ory Code | | roject Number P331V | 8. Proj | ject Cost (\$000) 1,769 |

integrated into design, development, and construction of the project in accordance with Executive Order 13123 and other directives. Operation and Maintenance Manuals will be provided.

11. Requirement:

PROJECT:

This project constructs a new administrative facility to support COMDESRON 6.

(New Mission)

REQUIREMENT:

Adequate and efficiently configured facilities are required to provide administrative and operational spaces for COMDESRON 6. COMDESRON 6 is a Tactical Squadron which provides dedicated support to operations in the United States Southern Command's area of responsibility and is the U.S. Navy's Executive Agent for combating and countering narco-terrorism, and the development of tactics and procedures to assist in our nation's war on drugs.

CURRENT SITUATION:

In accordance with Section 2912 of the Defense Base Closure and Realignment Act of 1990 (Title XXIX, Part A of the FY1991 Defense Authorization Act, Public Law 101-510, as amended) the Department of the Navy issued the DoD Base Closure and Realignment Report to the Commission, Analysis and Recommendations (Volume IV) of May 2005. The Report includes the closure of Naval Station Pascagoula which results in the relocation of COMDESRON 6 to Naval Station Mayport. DESRON 6 presently occupies approximately 8200 SF in Building 11 at NAVSTA Pascagoula with a manning of 30 personnel. Naval Station Mayport does not have adequate vacant administrative space available to accommodate the relocation of the DESRON.

IMPACT IF NOT PROVIDED:

The Navy will not be able to completely execute the recommended closure of NAVSTA Pascagoula under the Base Relocation and Closure Act (BRAC 2005). Closure of the Naval Station mandates that adequate spaces be provided for all tenants not designated for decommissioning or disestablishment.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

The status quo is not a viable alternative as there are no available facilities to

m. 1 .

| 1.Component NAVY | FY 2006 | MILITARY CONS | TRUCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|---------|--------------------|----------|-----------------------------------|---------|----------------------------|
| Installation NAVAL STATION MA JACKSONVILLE, FL | YPORT | n/UIC: N6020 | 1. | 4. Project Title DESRON SIX COMMA | | |
| 5.Program Elemen | 6.Ca | ategory Code 10 | | roject Number P331V | 8. Proj | ject Cost (\$000) 1,769 |

meet the specific requirements of this project.

b. Renovation/Modernization:

Renovation/modernization of an existing facility is not a viable alternative as there are no facilities that could be renovated/modernized to meet the requirements of this project.

c. Lease:

Leasing a facility is not a viable alternative as there are no facilities that could be leased to meet the requirements of this project.

d. New Construction:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

e. Other Alternatives:

N/A

f. Analysis Results:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

12. Supplemental Data:

A. Estimated Design Data:

1. Status:

| (A) Date Design or Parametric Cost Estimate Started | 032006 |
|--|----------------|
| (B) Date 35% Design or Parametric Cost Estimate Complete | 05200 6 |
| (C) Date Design Completed | 072006 |
| (D) Percent Completed as of SEPTEMBER 2004 | 0% |
| (E) Percent Completed as of JANUARY 2005 | 0% |
| (F) Type of Design Contract | Design Build |
| (G) Parametric Estimate used to develop cost | Yes |
| (H) Energy study/Life cycle analysis performed | Yes |
| 2. Basis: | |
| (A) Standard or Definitive Design: | No |
| (B) Where Design Was Previously Used: | N/A |
| 3. Total Cost $(C) = (A) + (B) = (D) + (E)$: | \$90 |
| (A) Production of Plans and Specifications | \$70 |
| (B) All other Design Costs | \$20 |
| | |

| .Component AVY | FY 2 | 006 MILITARY CONST | RUCTION | PROGRAM | | | 2.Date 16 DEC | 2005 |
|--|----------------|--------------------------|------------------|-------------------------|---------|-------------------------------|--|------------------------|
| . Installation and Location/UIC: N60201 4. Project Title DESRON SIX COMMAND BLDG TACKSONVILLE, FLORIDA | | | | | | | | |
| Program Element 0901376N | | 6.Category Code 61010 | i | Project Number P331V | er | 8. Proj | ect Cost 1,769 | (\$000) |
| (C) Total (D) Contract (E) In-House 4. Contract Awar 5. Construction 6. Construction B. Equipment asso | Start Compl | | vhich w | ill be provi | .ded fr | om othe | \$90 \$80 \$10 092006 022007 062008 er appropr | iations: |
| Equipment Nomenclature | | | Procur Approp | ing riation | Appr | al Year opriate equeste | | <u>Cost</u> (\$000) |
| Furniture | | | | OMN | 2 | 2007 | | 116 |
| Telephone System | | | | OMN | 2 | 2007 | | 30 |

Phone No: 904-279-5207

Activity POC: Mike McVann

| 1.Component NAVY | FY 2 | 2006 MILIT | 006 MILITARY CONSTRUCTION PROGRAM | | | | | 2005 |
|---|-------|-------------------|-----------------------------------|--|----------------------------------|--------|-------------------|---------|
| 3. Installation a NAVAL STATION MAD JACKSONVILLE, FLO | YPORT | cation/UIC: | N60201 | | 4. Project Titl FLEET PARKING | е | | |
| 5.Program Element | t | 6.Category 852 | | | roject Number P335V | 8. Pro | oject Cost 846 | (\$000) |

9. COST ESTIMATES

| Item | UM | Quantity | Unit Cost | Cost(\$000) |
|----------------------------|----|----------|-----------|-------------|
| FLEET PARKING (59,218 SF) | m2 | 5,501.54 | | 490 |
| FLEET PARKING (59,218 SF) | m2 | 5,501.54 | 89.58 | (490) |
| SUPPORTING FACILITIES | | | | 240 |
| ELECTRICAL UTILITIES | LS | | | (140) |
| SITE PREPARATIONS | LS | | | (100) |
| SUBTOTAL | | | | 730 |
| CONTINGENCY (5%) | | | | 40 |
| TOTAL CONTRACT COST | | | | 770 |
| SIOH (5.7%) | | | | 40 |
| SUBTOTAL | | | | 810 |
| DESIGN/BUILD - DESIGN COST | | | | 30 |
| TOTAL REQUEST ROUNDED | | | | 840 |
| TOTAL REQUEST | | | | 846 |

10. Description of Proposed Construction

Asphaltic concrete parking lot paving on a stabilized limerock subgrade, stormwater drainage inlet structures and piping, graded stormwater retention pond, electrical distribution, exterior lighting, signage, pavment striping and markings. Because of site availability, the project will require two parking lots be constructed to meet the programed requirement. Both sites have existing structures which will be demolished. Siting of parking lots includes requirements for Antiterrorism Force Protection as it relates to adjacent buildings.

11. Requirement:

PROJECT:

This project contructs fleet personnel vehicle parking.

(New Mission)

REQUIREMENT:

Adequate and efficiently configured facilities are required vehicular parking for personnel assigned to homeported ships. The BRAC Commission recommended the closure of Naval Station Pascagoula which results in the relocation of two FFG-7 class ships to

DD Form 1391 1 Dec 76

Level: NAVFACHQ REVIEW

| 1.Component NAVY | FY 2 | 2006 MILITARY CONS | 006 MILITARY CONSTRUCTION PROGRAM | | | | |
|--|------|--------------------------|-----------------------------------|-----------------------------------|--------|------------------|---------|
| 3. Installation and Location/UIC: N60201 NAVAL STATION MAYPORT JACKSONVILLE, FLORIDA | | | | 4. Project Title FLEET PARKING | 2 | | |
| 5.Program Elemen | t | 6.Category Code 85210 | | roject Number P335V | 8. Pro | ject Cost 846 | (\$000) |

Naval Station Mayport.

CURRENT SITUATION:

Naval Station Mayport is currently homeport to the aircraft carrier and fifteen CGs, DDGs and FFGs. Fleet parking for deployed is inadequate to support these homeported assets. NAVSTA Mayport is located at the end of a barrier island, nearly 15 miles from downtown Jacksonville. Public transportation is limited and ship schedules makes car pooling difficult.

IMPACT IF NOT PROVIDED:

The Navy will not be able to completely execute the recommended closure of NAVSTA Pascaqoula under the Base Relocation and Closure Act (BRAC 2005). Closure of the Naval Station mandates that adequate facilities be provided for all tenants not designated for decommissioning or disestablishment.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

The status quo is not a viable alternative as there are no available parking facilities to meet the specific requirements of this project.

b. Renovation/Modernization:

Renovation/modernization of an existing parking lot(s) is not a viable alternative as there are no parking lots that could be renovated/modernized to meet the requirements of this project.

c. Lease:

Leasing a parking facility is not a viable alternative to meet the requirements of this project.

d. New Construction:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

e. Other Alternatives:

N/A

f. Analysis Results:

New construction is the only viable solution to meet mission requirements and is the proposed alternative.

12. Supplemental Data:

- A. Estimated Design Data:
 - 1. Status:

DD Form 1391 C Page No. 2

Level: Draft:FINAL BUDGET 07-FEB-06
NAVFACHQ REVIEW

| 1.Component] | FY 2006 MILITARY CONSTRUCTION PROGRAM 2.Date 16 DEC 2005 | | | | | | |
|--|---|------------------------|--------------|-------------------|----------------------|---------------------|--|
| 3. Installation and | d Loca | tion/UIC: N60201 | | 4. Project Title | _ | | |
| NAVAL STATION MAYPO | ORT | | ļ | FLEET PARKING | | | |
| JACKSONVILLE, FLOR | IDA | | | | | | |
| 5.Program Element | - (| 6.Category Code | 7. F | roject Number | 8. Pro | ject Cost (\$000) | |
| | | 85210 | | P335V | | 846 | |
| (A) Date Design or Parametric Cost Estimate Started 032006 | | | | | | | |
| | _ | or Parametric Cost Est | llmate | 3 Comblete | | 052006 | |
| (C) Date Design | _ | | 04 | | | 072006 0% | |
| (D) Percent Com | _ | a a, b = 0 = | | | | 0% | |
| (E) Percent Com | | | 05 | | Des | 0% sign Build | |
| (F) Type of Des | _ | | ~ ~ + | | ביי | Yes | |
| | | ate used to develop co | | | | Yes Yes | |
| | у/ьте | e cycle analysis perfo | ormea | | | ies | |
| 2. Basis: | | | | | | | |
| (A) Standard or | | _ | | | | No | |
| _ | | Previously Used: | | | | N/A | |
| | | A) + (B) = (D) + (E) : | | | | \$50 | |
| (A) Production | of Pla | ans and Specifications | 3 | | | \$40 | |
| (B) All other De | esign | Costs | | | | \$10 | |
| (C) Total | | | | | | \$50 | |
| (D) Contract | | | | | | \$50 | |
| (E) In-House | | | | | | \$0 | |
| 4. Contract Award | d | | | | | 092006 | |
| 5. Construction S | Start | | | | | 102006 | |
| 6. Construction (| Comple | :te | | | | 052007 | |
| B. Equipment assoc NONE | iated | with this project wh | ich wi | ill be provided f | rom othe | er appropriations: | |
| JOINT USE CERTIFIC | CATION | : | | | | | |
| use potential. (T | TYPE OF | AL) certifies that the | ENDED) |) is recommended. | nsidered (UNILATI | l for joint ERAL | |

STATEMENT, if Unilateral Construction is selected)

Activity POC: Mike McVann Phone No: 904-270-5207

DD Form 1391 C 1 Dec 76

Page No. 3

Draft:FINAL BUDGET 07-FEB-06

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Officer Training Command, Pensacola, FL

(Dollars in Thousands)

One-Time Implementation Costs:

| Military Construction | 7,173 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 10 |
| Operations & Maintenance | 2,050 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 9,233 |

| 1.Component NAVY | FY 200 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|--------|-----------------------|-------|------------------------|---------|----------------------------|
| Installation and Location/UIC: N32411 NAVAL STATION NEWPORT NEWPORT, RHODE ISLAND 4. Project Title Renovate Building 370 for OTC-P Relocation | | | | | | or OTC-P |
| 5.Program Elemen 0805976N | i | Category Code 7110 | 1 | roject Number P102V | 8. Proj | ject Cost (\$000) 7,173 |

9. COST ESTIMATES

| | - 1 | | | |
|--|----------------|----------|-----------|----------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| RENOVATE BUILDING 370 FOR OTC-P RELOCATION (38,535 SF) | m2 | 3,580 | | 5 ,65 0 |
| PROVIDE SPACE TO RELOCATE OTC-P RENOVATE (38,180 SF) | m2 | 3,547 | 1,482.53 | (5,260) |
| NMCI INFRASTRUCTURE | m2 | 33 | 3,000.00 | (100) |
| TECHNICAL OPERATING MANUALS | LS | | | (50) |
| INFORMATION SYSTEMS | LS | | | (130) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (110) |
| SUPPORTING FACILITIES | | | | 600 |
| ELECTRICAL UTILITIES | LS | | | (30) |
| MECHANICAL UTILITIES | LS | | | (40) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (350) |
| SITE PREPARATIONS | LS | | | (20) |
| DEMOLITION | LS | | | (140) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (20) |
| SUBTOTAL | | | | 6,250 |
| CONTINGENCY (5%) | | | | 310 |
| TOTAL CONTRACT COST | | | | 6,560 |
| SIOH (5.7%) | | | | 370 |
| SUBTOTAL | | | | 6,930 |
| DESIGN/BUILD - DESIGN COST | | | | 250 |
| TOTAL REQUEST ROUNDED | | | | 7,180 |
| TOTAL REQUEST | | | | 7,173 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (185) |
| | 1 | | | |

10. Description of Proposed Construction

Project renovates Building 370. The building will house the Officers Training Command (OTC). Construction consists of major repairs to the buildings exterior and roof, repair stairwell doors and railings, rearrangement of interior walls, replacement of windows, technical operating manuals, installation of sprinkler system, and the addition of ADA requirements and ATFP requirements. Project includes

| l.Component VAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|---------|---------------------|--------------------------|---------|----------------------------|-----------------------|
| NAVAL STATION NEWPORT NEWPORT, RHODE ISLAND 1. Installation and Location/UIC: N32411 4. Project Title Renovate Building Relocation | | | | | | or OTC-P |
| 5.Program Elemen 0805976N | l | ategory Code 110 | 7. Project Number 8. Pro | | ject Cost (\$000) 7,173 | |

repair/replacement of the heating, ventilation and air conditioning systems including humidity controls, interior waste and drain piping, interior lighting plan and electrical distribution, telephone service. The work will also include replacement of 390 m2 (4,200 SF) of raised computer floor, installation of NMCI and legacy LAN distribution and one SIPRNET connection, and repairs to the existing bathrooms. Building will include administrative offices and storage, classrooms, four operational trainers and mechanical space.

Supporting facilities has minimal site and utility work. This project will also provide an obstacle course, Leadership Development course and drill field.

This project includes 65 m2 (700 SF) for legacy LAN with routers and 35 m2 (377 SF) of space renovation for NMCI equipment and cost for network connects to the Local Area Network (LAN).

11. Requirement:

PROJECT:

This project renovates Building 370 to accommodate the relocation of 528 OTC-P personnel. Some of the work such as sprinklers and progressive collapse prevention must be completed on the entire structure $(4,393 \text{ m}^2/47,294 \text{ SF})$. Other work will only involve the square footage required to satisfy the OTC-P requirements of $3,547 \text{ m}^2/38,180 \text{ SF}$.

(Current Mission)

REQUIREMENT:

The existing Building 370 is larger than OTC's requirements and there are no other facilities at NAVSTA Newport to satisfy these requirements. OTC-P has a surge requirement of 400 students during the summer months. During remainder of the year the student loading averages between 207-270 students with an annual throughput of 1,548 students per year. Most of the classes run for 3 months. OTC-P manages a legacy computer system that operates the software used on ships and in operation of the four trainers.

CURRENT SITUATION:

OTC-P and OTC-N currently exist as separate commands under the Naval Education and Training Command (NETC). Each is responsible for their respective courses. OTC-P currently teaches OCS, LDO and Direct Commissioning Program courses at facilities located at Naval Air Station Pensacola, FL. OTC-N currently operates out of several

27707 .

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|-------------------------------|---------------|---|-------|----------------------------|--|-----------------------|
| Installation NAVAL STATION NE | n/UIC: N32411 | 4. Project Title Renovate Building 370 for OTC-P Relocation | | | | |
| 5.Program Elemen 0805976N | | | | ject Cost (\$000) 7,173 | | |

facilities are in the Coddington Point area of NAVSTA Newport. OTC-N shares a number of these facilities with the Naval Academy Preparatory School. As such, there is insufficient space in or around the OTC-N¿s current facilities in order to accommodate OTC-P functions and programs. Building 370 (Callahan Hall) has been recently vacated by the Surface Warfare Officer School Command (SWOS). This facility has a backlog of deficiencies that include building envelope problems (roof leaks, pointing of brick facade, utility problems, etc.). However, is well suited in size to accommodate OTC-P. This building is also located adjacent to other facilities used by OTC-N. The scope of this project must include other upgrades for ADA and ATFP, which along with the backlog deficiencies must be completed on the entire structure. This work includes fire protection, HVAC, handicap accessibility, progressive collapse prevention, and laminated windows. Other renovations to the actual classrooms and office space will be limited to square footage required of 3547 m2/38,180 SF.

IMPACT IF NOT PROVIDED:

The Navy's ability to implement the relocation and consolidation of OTC-P with OTC-N at Newport Rhode Island will be impaired. Repairing the entire building envelope and upgrading the utilities prior to occupancy is vital to the efficient operations of OTC-P and to make this building complete and usable and compliant with Navy/Code requirements.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

Due to BRAC V requirements Status Quo is not an option.

b. Renovation/Modernization:

This project will renovate Building 370 for use by OTC-P.

c. Lease:

Leasing off-base is not an option.

d. New Construction:

The cost to construct a new building of 3,547 m2/38,180 SF is \$12,860k.

e. Other Alternatives:

There are no other alternatives.

f. Analysis Results:

Renovation is the least cost alternative.

12. Supplemental Data:

- A. Estimated Design Data:
 - 1. Status:

| Component VY | | | | | | 2.Date 16 DEC 2005 |
|---|----------|---|--------|-------------------|----------------------------|--|
| Installation and Location/UIC: N32411 VAL STATION NEWPORT EWPORT, RHODE ISLAND 4. Project Title Renovate Building Relocation | | | | | | or OTC-P |
| Program Element 6.Category Code 7. Project Number 8. 805976N 17110 P102V | | | | 8. Proj | ject Cost (\$000) 7,173 | |
| (A) Date Design or Parametric Cost Estimate State (B) Date 35% Design or Parametric Cost Estimate (C) Date Design Completed (D) Percent Completed as of SEPTEMBER 2004 (E) Percent Completed as of JANUARY 2005 (F) Type of Design Contract (G) Parametric Estimate used to develop cost (H) Energy study/Life cycle analysis performed 2. Basis: (A) Standard or Definitive Design: (B) Where Design Was Previously Used: 3. Total Cost (C) = (A) + (B) = (D) + (E): (A) Production of Plans and Specifications (B) All other Design Costs (C) Total | | | | e Complete | Des | 032006 052006 072006 0% 0% 0% sign Build Yes No No N/A \$530 \$280 \$250 \$530 |
| (D) Contract (E) In-House 4. Contract Award | | | | | | \$410 \$120 092006 |
| 5. Construction6. ConstructionEquipment ass | on Compl | _ | hich w | ill be provided f | from othe | 122006 022008 er appropriations: |
| | | | | | cal Year | |

| <u>Equipment</u> Nomenclature | <u>Procuring</u> Appropriation | Appropriated Or Requested | <u>Cost</u> (\$000) |
|----------------------------------|-----------------------------------|---------------------------|------------------------|
| BRAC MIS Budget 9/29/05 | OPN | 2007 | 185 |
| Activity POC: Roger Poisson | Phone No. | : DSN 948-7609 | |

Activity POC: Roger Poisson

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Air Station Joint Reserve Base Willow Grove, PA, and Cambria Regional Airport, Johnstown, PA

(Dollars in Thousands)

One-Time Implementation Costs:

| Military Construction | _ |
|-------------------------------------|----------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 2,206 |
| Operations & Maintenance | |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | <u> </u> |
| Total One-Time Implementation Costs | 2,206 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Engineering Field Division /Activity

(Dollars in Thousands)

One-Time Implementation Costs:

| Military Construction | 5,953 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 28 |
| Operations & Maintenance | 7,600 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 13,581 |

| 1.Component NAVY | FY 2006 MILITARY CONSTRUCTION PROGRAM | | | | | 2.Date 16 DEC 2005 | |
|---|---------------------------------------|--------------------------|---|--------------------------|-------------------|-----------------------|--|
| 3.Installation and Location/UIC: N00128 NAVAL STATION GREAT LAKES GREAT LAKES, ILLINOIS | | | 4.Project Title RELOCATION SOUTHERN DIVISION TO NAVFAC MIDWEST (BRAC) | | | | |
| 5.Program Elem BRAC V | ment | 6.Category Code 61010 | | Project Numbe BR 620V | 8.Projec \$853 | t Cost (\$000) | |
| | | 9. cos | T EST | IMATES | *** | wo | |
| | Item | | UM | Quantity | Unit Cost | Cost (\$000) | |
| REPAIR BUILDING | | | LS | ï | 630,000.00 | 630 | |
| Architectural | - Repai | r | m2 | 585.27 | 193.68 | (113) | |
| Mechanical A/0 | C - Repa | ir | m2 | 585.27 | 376.60 | (220) | |
| Electrical - I | Repair | | m2 | 585.27 | 322.80 | (189) | |
| Paint - Repai: | r | | LS | 1 | 17,910.00 | (18) | |
| Sprinkler - Re | epair | | m2 | 585.27 | 32.80 | (19) | |
| Ceiling - Repa | air | | LS | 1 | 3,000.00 | (3) | |
| Fire Alarm - Repair | | LS | 1 | 17,210.00 | (17) | | |
| Plumbing - Repair | | LS | 1 | 28,956.00 | (29) | | |
| Exterior work: | s - Repa | ir | LS | 1 | 2,100.00 | (2) | |
| NMCI Infrastr | ucture - | | m2 | 6 | 3,300.00 | (20) | |
| DEMOLITION | | | LS | 1 | 19,000.00 | 19 | |
| HAZMAT Removal | l - Repa | ir | LS | 1 | 13,730.00 | (14) | |
| HAZMAT Disposa | al - Rep | air | LS | 1 | 4,776.00 | (5) | |
| LABOR/MAT PREMIU | JM (10%) | | LS | 1 | 65,000.00 | 65 | |
| Labor/Materia | l Premiu | m (10%) - Repair | LS | 1 | 65,000.00 | (65) | |
| Subtotal | | | | | | 714 | |
| Contingency (5%) |) | | | | | (36) | |
| SIOH (8%) | | | | | | (60) | |
| Design-Build Des | sign (6% |) | | | | (43) | |
| Total Funded Co | st | | | | | 853 | |
| Classification o | of Work | | | | | | |
| Repair | | | | | | 829 | |

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SIC - BRAC Project(BR)

Page No. 1

793

| 1.Component NAVY | F | 2.Date 16 DEC 2005 | | | | | |
|---|---------|--------------------------|---|-------------------|----------------|--|--|
| 3.Installation and Location/UIC: N00128 NAVAL STATION GREAT LAKES GREAT LAKES, ILLINOIS | | | 4.Project Title RELOCATION SOUTHERN DIVISION TO NAVFAC MIDWEST (BRAC) | | | | |
| 5.Program Elem BRAC V | ment | 6.Category Code 61010 | 7.Project Number BR 620V | 8.Projec \$853 | t Cost (\$000) | | |
| EQUIPMENT FROM | OTHER A | PPROPRIATIONS | | NON-ADD | (164) | | |

10. Description of Proposed Construction

This project will convert vacant substandard shop space in an administration facility into adequate administrative office space. It will repair the lighting system and repair deteriorated interior walls, flooring, ceiling, window sills, doors, restrooms, ceramic tile, partitions and related facilities, while removing related hazardous materials. The electrical and mechanical systems will be repaired. Additionally, a fire protective system will be repaired to comply with current NFPA code.

11. Requirement

FACILITY PLANNING DATA:

Deficit/

Category Code Requirement UM Adequate Substandard Inadequate Surplus
61010 ADMINISTRATIVE 6,300 SF 6,300

OFFICE

PROJECT:

This project will repair 6,300 square feet of vacant interior space at Naval Station Great Lakes. Interior repairs will include deteriorated mechanical systems, deficient lighting and electrical systems, deteriorated architectural systems and will bring the facility up to present day life safety and fire protection code standards.

(New Mission)

REQUIREMENT:

Provide adequate facility conditions to allow space occupancy by the Naval Facilities Engineering Command Midwest, which is directed as a result of actions authorized by public law 101-510 Defense Base Closure and Realignment Act (BRAC) of 1990, to consolidate and realign with a portion of the Naval Facilities Engineering Command Southern Division. Repair and restore deteriorated interior areas, electrical, and mechanical systems. Provide necessary life safety and fire protection to meet current code requirements.

CURRENT SITUATION:

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| 1.Component NAVY | F | FY 2006 MILITARY CONSTRUCTION PROGRAM | | | | | |
|---|------|---------------------------------------|---|-------------------|----------------|--|--|
| 3.Installation and Location/UIC: N00128 NAVAL STATION GREAT LAKES GREAT LAKES, ILLINOIS | | | 4.Project Title RELOCATION SOUTHERN DIVISION TO NAVFAC MIDWEST (BRAC) | | | | |
| 5.Program Elem BRAC V | ment | 6.Category Code 61010 | 7.Project Number BR 620V | 8.Projec \$853 | t Cost (\$000) | | |

BRAC recommends consolidating Naval Facilities Engineering Field Southern Division, Charleston, SC with Naval Facilities Engineering Command Midwest, Great Lakes, IL. This will enhance the Navy's long standing initiative to accomplish common management and support on a regionalized basis by consolidating and realign Naval Facilities commands with the installation management Regions in Jacksonville, FL, Great Lakes, IL and Norfolk, VA. This consolidation realigns management concepts and efficiences and may allow for further consolidation in the future. Existing facilities are not adequate to accommodate the proposed workload transfer without severly impacting current mission. The realignment of workload will require the repair of existing facilities to facilitate the consolidation as delineated by the Defense Base Closure and Realignment Act (BRAC) of 1990.

IMPACT IF NOT PROVIDED:

The BRAC recommendation to consolidate and realign Naval Facilities Engineering Commands, as proposed by the Secretary of Defense to the Defense Base Closure and Realignment Commission, will not be implemented as recommended. The Navy's long-standing initiative to accomplish common management and support on a regionalized basis will not be accomplished.

NOTES:

Unit costs for the project were developed by a local A-E firm using their recent experience with similiar projects that convert shop space into administrative office space. The existing building, which was built in 1942, has some asbestos insulation on some pipes and some old asbestos floor tiles. Several walls have lead paint which needs to be removed.

ADDITIONAL:

| Α. | Facilities Re | eal Property D | ata: | | | | |
|----|---------------|----------------|---------------|--------|----------------|-------------|--------|
| | Facility No. | | PRV | Proper | ty Record Card | NFA II | D# |
| | 2016 | \$5,2 | 85,873 | | 230229 | NFA100001 | 369556 |
| В. | INFADS Data: | | | | | | |
| | Facility No. | Yr Built | Area | UM | Maint | Prime CCN | FAC |
| | 2016 | 1942 | 27,264 | SF | K | 61010 | 6100 |
| C. | FRES Data: | | | | | | |
| | Facility No. | Description | | | Level | Quality Qua | antity |
| | 2016 WG | ORK SHOPS (MA) | NT) | | FCI: .0172 | Q-1 | |
| | 2016 Ge | eneral Adminis | trative Build | ing | FAC: 6100 | Q-4 | N-1 |
| | 2016 Ad | dministrative | Buildings | | BC: 610 | Q-4 | N-1 |
| | 2016 Ad | dministrative | Buildings | | CG: 61 | Q-4 | N-1 |
| | | | | | | | |

DD Form 1391 C 1 Dec 76

| 1.Component NAVY | | 2.Date 16 DEC 2005 | | |
|---|---|--|-------------------------|--|
| 3.Installation and I NAVAL STATION GREA GREAT LAKES, ILLINO | T LAKES | 4.Project Title RELOCATION SOUTHERN MIDWEST (BRAC) | N DIVISION | TO NAVFAC |
| 5.Program Element BRAC V | 6.Category Code 61010 | 7.Project Number BR 620V | 8.Projec \$853 | t Cost (\$000) |
| FRES Notes: | | | | |
| | REPLACEMENT TURAL LOAD DOCK REPAIR | CWE (C | \$78 Miss: \$8 Qual: | ciency Type ion ity of Life ity of Life |
| | ch was built in 1942, a Dipe insulation, as well | | | |
| F. Economic Analysis Economic Analysis | : required per OPNAVINST | 7 11010.20G (Yes if | Checked) | |
| G. Phasing: None H. Other Proposed Pr | rojects: | | | |
| \$2.5500000000000000000000000000000000000 | Preliminary Planning | | | |
| Activity POC: David | D. Lindsey | Phone No: 847 | 688 4211 | x128 |
| Attachments: | | | | |
| 12. Signatures | | | | |
| Electronic Siqnat Kevin Kreide | ure Position Public Works Off | icer | | ate 2-DEC-05 |
| | Regional Enginee | r | | |
| | | | | |
| | | | | |
| | | | | |

DD Form 1391 C 1 Dec 76

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 | |
|------------------------------|---|---------------------|-------|------------------------|--------|----------------------------|--|
| NAVAL STATION NO | Installation and Location/UIC: N62688 4. Project Title NAVAL STATION NORFOLK NORFOLK, VIRGINIA 4. Project Title Z140 Addition for EFA NE | | | | | | |
| 5.Program Elemer 0901376N | i | ategory Code 010 | | roject Number P204V | 8. Pro | ject Cost (\$000) 5,100 | |

9. COST ESTIMATES

| J. Cob. | | | | |
|---|----|----------|---------------------------------------|-------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| Z140 ADDITION FOR EFA NE (16,276 SF) | m2 | 1,512.1 | | 3,550 |
| ADMINISTRATIVE ADDITION Z140 (16,115 SF) | m2 | 1,497.1 | 1,675.07 | (2,510) |
| EXTERIOR STAIR ENCLOSURE & CONNECTING LINK | LS | | | (170) |
| INTERIOR MODIFICATIONS TO BLDG. Z-140 @ LINK | LS | | | (140) |
| NMCI INFRASTRUCTURE (150 SF) | m2 | 15 | 3,055.00 | (50) |
| BUILT-IN EQUIPMENT | LS | | | (450) |
| TECHNICAL OPERATING MANUALS | LS | | | (60) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (170) |
| TUPPORTING FACILITIES | | | | 890 |
| SPECIAL FOUNDATION FEATURES | LS | | | (90) |
| ELECTRICAL UTILITIES | LS | | | (340) |
| MECHANICAL UTILITIES | LS | | | (160) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (120) |
| SITE PREPARATIONS | LS | | | (120) |
| DEMOLITION | LS | | | (60) |
| SUBTOTAL | | | | 4,440 |
| CONTINGENCY (5%) | | | | 220 |
| TOTAL CONTRACT COST | | | | 4,660 |
| SIOH (5.7%) | | | | 270 |
| SUBTOTAL | | | | 4,930 |
| DESIGN/BUILD - DESIGN COST | | | | 180 |
| TOTAL REQUEST ROUNDED | | | | 5,110 |
| TOTAL REQUEST | | | | 5,100 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (1,015) |
| | | 1 | · · · · · · · · · · · · · · · · · · · | |

10. Description of Proposed Construction

This project will construct a two-story, 1,497 m2/16,115 SF administration facility addition to Building Z140 to include offices, conference/training room, NMCI computer

| .Component AVY | FY 2006 | MILITARY (| CONSTRU | CTION | PROGRAM | 2.Date 16 DEC 2005 |
|---|---------|-------------|---------|-------|------------------------|----------------------------------|
| . Installation and Location/UIC: N62688 4. Project Title IAVAL STATION NORFOLK .Z140 Addition for IORFOLK, VIRGINIA | | | | | | |
| Program Elemen 0901376N | t 6.Ca | tegory Code | 9 | | roject Number P204V | 8. Project Cost (\$000) 5,100 |

closet, files and support spaces with utilities and pavement modifications. Construction will consist of concrete block with insulated cement stucco finish and insulated metal panels with insulated stud walls; concrete and steel structural frame and flooring system with concrete foundation; metal canopy entry; interior stairwells and elevator; combination of metal panel and flat roof with built-up roofing membrane system; insulated thermal windows and metal frames; exterior doors of glass and insulated metal panel; interior stud walls with gypsum wall board (GWB); hard-wired systems furniture with all necessary cable runs and lighting; heating, ventilation and air conditioning systems on master electronic controls, sensors and monitoring equipment; fire protection; combination of fluorescent and incandescent lighting; electrical wiring back to master control panels; telephone; communication for the local area; internet wiring and NMCI hub with additional communication capabilities; toilets with plumbing fixtures. Interior finishes include suspended acoustical ceiling systems in combination with plaster ceilings and details; painted GWB; concrete block or cement walls; vinyl tile; vinyl wall treatment; ceramic floor and wall tile; ceramic tile or stone entry; carpets; and mess area. Sustainable design will be integrated into the design, development and construction of the project in accordance with Executive Order 13123 and other directives. Building Z140 modifications and/or renovations include the modification and relocation of exterior stairs to an enclosed/covered stairwell entry, with enclosed, connecting link to the addition; modifications to existing windows and doors to include interior repairs; provision of underground steam lines; and relocation of existing utilities. Project site includes demolition of existing paved parking to suit AT/FP standoffs, and will require modifications to, and replacement of, existing walkways.

Spaces include: administrative office space for 90 personnel; male and female toilets with handicap access and janitor's closet; conference/training room; reception area; file storage; elevator; stairwell; employee mess area; mechanical, electrical, telecom & NMCI support spaces.

11. Requirement:

PROJECT:

This project constructs a 16,115 SF addition to existing Building Z140 on existing paved and open space areas with repairs and modifications to the existing building. Project includes an enclosed building connector and enclosed replacement fire stair at the northeast corner, along with associated site modifications, pavement and utilities. The project supports a recommended Base Realignment and Closure (BRAC) y action involving consolidation of EFA NE administration functions with Naval Station

| 1.Component NAVY | FY 2 | 006 MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|------|------------------------|---------|----------------------------|--|-----------------------|
| Installation and Location/UIC: N62688 4. Project Title NAVAL STATION NORFOLK NORFOLK, VIRGINIA 4. Project Title Z140 Addition for EFA NE | | | | | | |
| 5.Program Element 6.Category Code 7.10 0901376N 61010 | | roject Number P204V | 8. Proj | ject Cost (\$000) 5,100 | | |

Norfolk.

(Current Mission)

REQUIREMENT:

Naval Station Norfolk, host to several naval commands, has direction to provide facility space for its tenant activities. A recommended BRAC V action involving closure of EFA NE offices and consolidation with Naval Station Norfolk would require construction of facilities to accommodate 90 personnel from the existing EFA NE location.

CURRENT SITUATION:

EFA NE is currently located in 58,836 SF of leased office spaces in Lester, Pennsylvania, plus 10,000 SF of leased warehouse space. The BRAC V recommendation to consolidate EFA NE with the NAVFAC Mid-Atlantic would require relocation of the EFA NE function to Naval Station Norfolk.

IMPACT IF NOT PROVIDED:

 ${\tt EFA}$ NE would be unable to consolidate with NAVFAC MIDATLANTIC as required by BRAC V recommendation.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

Remaining at the current location is not an option; BRAC 05 recommendation is to relocate EFA NE to Naval Station Norfolk.

b. Renovation/Modernization:

Suitable space of 16,115 SF for this action is not currently available. Approximately 8,000 SF may become available. However, timing and space availability may not be in line with the proposed BRAC action requirements.

c. Lease:

Lease space not available within one mile of Naval Station. Current Navy initiative is to reduce or eliminate leased spaces wherever practicable. Further, the BRAC V requirement is to locate this function at Naval Station Norfolk. Therefore, lease is not a viable alternative.

d. New Construction:

This alternative would construct an addition to existing administrative Building Z-140.

e. Other Alternatives:

| i.Component NAVY | FY 2006 | MILITARY CONSTRU | JCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|---------|----------------------|--------|----------------|--------|----------------------------|
| NAVAL STATION NORFOLK NORFOLK, VIRGINIA 4. Project Title Z140 Addition for EFA NE | | | | | | |
| 5.Program Elemer 0901376N | į | Category Code 010 | 1 | Project Number | 8. Pro | ject Cost (\$000) 5,100 |

f. Analysis Results:

New construction (building addition) has been determined to be the only viable alternative for providing suitable administrative space within the timeframe required and within the constraints imposed by BRAC V.

12. Supplemental Data:

- A. Estimated Design Data:
 - 1. Status:

| (B) | Date 35% Design or Parametric Cost Estimate Complete | 052006 |
|-----|--|----------------|
| (C) | Date Design Completed | 0720 06 |
| (D) | Percent Completed as of SEPTEMBER 2004 | 0% |
| (E) | Percent Completed as of JANUARY 2005 | 0% |
| (F) | Type of Design Contract | Design Build |
| (G) | Parametric Estimate used to develop cost | Yes |
| (H) | Energy study/Life cycle analysis performed | No |

(A) Date Design or Parametric Cost Estimate Started

2. Basis:

| (A) Standard or Definitive Design: | No |
|---|--------|
| (B) Where Design Was Previously Used: | |
| 3. Total Cost (C) = $(A) + (B) = (D) + (E)$: | \$160 |
| (A) Production of Plans and Specifications | \$100 |
| (B) All other Design Costs | \$60 |
| (C) Total | \$160 |
| (D) Contract | \$60 |
| (E) In-House | \$100 |
| 4. Contract Award | 092006 |
| 5. Construction Start | 102006 |

3. Equipment associated with this project which will be provided from other appropriations:

| | | Fiscal Year | |
|--------------|----------------------|--------------|-------------|
| Equipment | <u>Procuring</u> | Appropriated | <u>Cost</u> |
| Momenclature | <u>Appropriation</u> | Or Requested | (\$000) |

6. Construction Complete

102007

032006

| 1.Component NAVY | FY 2 | 1006 | MILITARY CONSTR | JCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|---------|-------|-----------------|--------|----------------|-----------|----------------------------|
| Installation and Location/UIC: N62688 NAVAL STATION NORFOLK NORFOLK, VIRGINIA 4. Project Title Z140 Addition for EFA NE | | | | | | | |
| 5.Program Elemen 0901376N | } | | | | | 8. Proj | ject Cost (\$000) 5,100 |
| EFA NE Activity | Paloca | tion | COSTS | | OPN | 2007 | 450 |
| NMCI server/hub | Reloca | CIOII | COSCS | | OPN | 2007 | 450 40 |
| | ngs & e | സവാന | ent | | OMN | 2007 | |
| Office furnishings & equipment Systems furniture workstations | | | | OMIN | | | |
| Telephone Expansion Switch | | | | OMN | 2007 | 400 50 | |
| Activity POC: CA | | | ovick | | Phone No: (757 | | |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Recruiting Districts

(Dollars in Thousands)

One-Time Implementation Costs:

| Military Construction | _ |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | |
| Environmental | |
| Operations & Maintenance | 2,486 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 2,486 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Navy Marine Corps Reserve Centers

(Dollars in Thousands)

<u>One-Time Implementation Costs:</u>

| Military Construction | _ |
|-------------------------------------|----|
| Family Housing – Construction | - |
| Operations | _ |
| Environmental | 66 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 66 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Navy Regions

(Dollars in Thousands)

| Military Construction | 135 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 4,130 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | _ |
| Total One-Time Implementation Costs | 4,265 |

| N PROGRAM | 2.Date 16 DEC 2005 | |
|--|-----------------------|----------------|
| ct Title ATION NAVY RI ST (BRAC) | EGION SOUTH | TO NAVY REGION |
| ct Number)V | 8.Project \$135 | t Cost (\$000) |
| ES . | | |
| intity (| Unit Cost | Cost (\$000) |
| 1 | 109,000.00 | 109 |
| 170 | 161.40 | (27) |
| 170 | 150.60 | (26) |
| 170 | 150.60 | (26) |
| 1 | 6,000.00 | (6) |
| 11 | 4,500.00 | (5) |
| 1 | 3,000.00 | (3) |
| 1 | 3,400.00 | (3) |
| 1 | 6,100.00 | (6) |
| 1 | 4,000.00 | (4) |
| 1 | 3,300.00 | (3) |
| 1 | 4,000.00 | 4 |
| 1 | 2,000.00 | (2) |
| 1 | 1,000.00 | (1) |
| 1 | 1,000.00 | (1) |
| | | 113 |
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Page No. 1

| 1.Component NAVY | FY 2006 MILITARY CONSTRUCTION PROGRAM | | | | 2.Da 16 D | te EC 2005 |
|---|---------------------------------------|--|-----------------------------|-------------------|--------------|---------------|
| 3.Installation and Location/UIC: N00128 NAVAL STATION GREAT LAKES GREAT LAKES, ILLINOIS | | 4.Project Title RELOCATION NAVY REGION SOUTH TO NAVY REGION MIDWEST (BRAC) | | REGION | | |
| 5.Program Eler BRAC V | ment | 6.Category Code 61010 | 7.Project Number BR 610V | 8.Projec \$135 | t Cost | (\$000) |

10. Description of Proposed Construction

It will repair the lighting system, and repair deteriorated walls, flooring, ceiling, window sills, doors, restrooms, ceramic tile, partitions and related facilities, while removing related hazardous materials. The electrical and mechanical systems will be repaired. Additionally, a fire protective system will be repaired to comply with current NFPA code.

11. Requirement

FACILITY PLANNING DATA:

Deficit/

Category Code Requirement UM Adequate Substandard Inadequate Surplus
61010 ADMINISTRATIVE 4,950 SF 4,950

OFFICE

PROJECT:

This project will repair 4,950 square feet of interior space at Naval Station Great Lakes. Interior repairs will include deteriorated mechanical systems, deficient lighting and electrical systems, deteriorated architectural systems and will bring the facility up to the current life safety and fire protection code standards.

(New Mission)

REQUIREMENT:

Provide adequate facility conditions to allow occupancy by the Navy Region Midwest, which is directed as a result of actions authorized by Public Law 101-510, Defense Base Cloure and Realignment Act (BRAC) of 1990, to consolidate and realign with Navy Region South at Naval Station Great Lakes, IL. Repair and restore the deteriorated building's interior, electrical, and mechanical systems. Provide necessary life safety and fire protection to meet current code requirements.

CURRENT SITUATION:

BRAC recommends realigning Naval Air Station Corpus Christi, TX by consolidating Navy Region South with Navy Region Midwest at Naval Station Great Lakes, IL. This recommendation will reduce the number of Installation Management regions, streamline the regional management structure and allow for opportunities to realign other regional entities to further align management concepts and efficiences. By consolidating Navy Regions, it provides streamlined operational forces support,

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Page No. 2

| 1.Component NAVY | FY 2006 MILITARY CONSTRUCTION PROGRAM 2. Date 16 DEC 2 | | | | |
|--|---|--|---|---------------------------------------|-------------------|
| NAVAL STATIC | .Installation and Location/UIC: N00128 | | | | TO NAVY REGION |
| 5.Program Eler BRAC V | | ategory Code 1010 | 7.Project Number BR 610V | 8.Projec \$135 | t Cost (\$000) |
| power. Existing transfer with will require | ng facilitie out severly the repair o | s are not adequate impacting the curr f existing facilit | on support to enhance to to accomplish the eximent mission. The realisties to facilitate the Realignment Act (BRAC) | sting work gnment of consolidat | kload workload |
| Defense Base (recommended. | nmendation t Closure and The Navy's l | Realignment Commis | realign Navy Regions, sion, will not be impl to accomplish common me accomplished. | emented as | 3 |
| NOTES: | | | | | |
| ADDITIONAL: A. Facilities B. INFADS Dat C. FRES Data: D. AIS Data: E. Hazardous | a: | A SS | ities are linked to th | is project | M |
| F. Economic Analysis: Economic Analysis required per OPNAVINST 11010.20G [(Yes if Checked)] G. Phasing: None H. Other Proposed Projects: | | | | | |
| I. Status of I DBMAC | Design: Prel | iminary Planning | | | |
| Activity POC: David D. Lindsey Phone No: 847 688 4211 x128 | | | | | |
| Attachments: | | | | | |
| 12. Signature Electronic | | Position Public Works Off | icer | Γ | Date |

DD Form 1391 C Page No. 3

| 1.Component NAVY | F | Y 2006 MILITARY CONS | 6 MILITARY CONSTRUCTION PROGRAM | | | | |
|--|---------|--------------------------|--|-------------------|----------------|--|--|
| 3.Installation NAVAL STATIO GREAT LAKES, | N GREAT | | 4.Project Title RELOCATION NAVY REC MIDWEST (BRAC) | GION SOUTH | TO NAVY REGION | | |
| 5.Program Elem BRAC V | ment | 6.Category Code 61010 | 7.Project Number BR 610V | 8.Projec \$135 | t Cost (\$000) | | |
| | | Regional Enginee | er | | | | |
| | | | | | | | |
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Page No. 4

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Navy Reserve Centers

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 250 |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 250 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Navy Reserve Readiness Commands

(Dollars in Thousands)

| Military Construction | 845 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 232 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,077 |

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|--------------|-------------------|-------|--|---------|--------------------------|
| Installation NAVAL STATION NO NORFOLK, VIRGINI | RFOLK | /UIC: N62688 | | 4. Project Title BUILDING RENOVAT ATLANTIC | | . REDCOM MID- |
| 5.Program Elemen | 6.Ca 6101 | tegory Code .0 | | roject Number P225V | 8. Proj | ject Cost (\$000) 845 |

9. COST ESTIMATES

| | | , | | |
|---|-------------|--------------|-----------|-------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| BUILDING RENOVATION FOR REDCOM MID-ATLANTIC (11,700 SF) | m2 | 1,087 | | 650 |
| RENOVATE CEP86 (11,582 SF) | m2 | 1,076 | 524.26 | (560) |
| NMCI INFRASTRUCTURE (118 SF) | m2 | 11 | 3,152.93 | (30) |
| TECHNICAL OPERATING MANUALS | LS | | | (10) |
| INFORMATION SYSTEMS | LS | | | (30) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (20) |
| SUPPORTING FACILITIES | | | | 90 |
| ELECTRICAL UTILITIES | LS | | | (30) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (50) |
| SITE PREPARATIONS | LS | | | (10) |
| JUBTOTAL | | | | 740 |
| CONTINGENCY (5%) | | | | 40 |
| TOTAL CONTRACT COST | | | | 780 |
| SIOH (5.7%) | | | | 40 |
| SUBTOTAL | | | | 820 |
| DESIGN/BUILD - DESIGN COST | | | | 30 |
| TOTAL REQUEST ROUNDED | | | | 85 0 |
| TOTAL REQUEST | | | | 845 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (300) |

10. Description of Proposed Construction

Project renovates 11,700 square feet of space for 78 personnel in existing Building CEP86 at Naval Station Norfolk. Spaces will include administrative offices, conference room, male and female toilets with handicap access; Classroom / Briefing Room; Reception Area, file storage, stairwell with access to roof, employee mess area, lounge, and supporting utilities.

11. Requirement:

PROJECT:

| l.Component NAVY | FY 2006 | MILITARY CONSTR | UCTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|---------|-------------------|--------|---|---------|--------------------------|
| . Installation and Location/UIC: N62688 NAVAL STATION NORFOLK NORFOLK, VIRGINIA | | | | 4. Project Title BUILDING RENOVATION FOR REDCOM MID- ATLANTIC | | |
| 5.Program Elemen 0901376N | 6.Ca | tegory Code 10 | 1 | roject Number P225V | 8. Proj | ject Cost (\$000) 845 |

Renovate building CEP86 at Naval Station Norfolk (NAVSTA Norfolk) to consolidate REDCOM Northeast and REDCOM Mid-Atlantic currently located in Newport, RI and Washington DC respectively, into one command. The consolidated REDCOM Mid-Atlantic will be located at NAVSTA Norfolk, VA. This action is a recommended by BRAC Commission of 2005.

(Current Mission)

REQUIREMENT:

As a result of actions authorized by Public Law 101-510 as amended, Defense Base Closure and Realignment Act of 1990, functional workload realignment and consolidation is planned for Naval Reserve Readiness Command (REDCOM) MA. BRAC V recommends consolidation of REDCOM functions into a single command located in NAVSTA Norfolk, VA. A total of 78 personnel will be relocated to Norfolk, requiring 11,700 SF of administrative space including some private offices, conference room, and mess area.

CURRENT SITUATION:

The BRAC V commission has recommended the consolidation of two Naval Reserve Readiness Commands, REDCOM Northeast, currently located in Newport, RI and REDCOM Mid-Atlantic, currently located in Washington DC, into a single command, REDCOM Mid-Atlantic to be located in Norfolk, VA.

The proposed site for the consolidated REDCOM Mid-Atlantic personnel is existing building CEP86 at NAVSTA Norfolk. Currently 12,306 SF of space in CEP86 is under renovation, and new tenants, Commander Navy Installations (CNI), will be moving into the newly renovated space in September 2005. CNI will be moving out of CEP86 in 2007 and into Building Z-133. After CNI vacates, the space will be altered as necessary for REDCOM Mid-Atlantic to move in.

IMPACT IF NOT PROVIDED:

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|--|---------|---------------------|-------|---|---------|--------------------------|
| Installation NAVAL STATION NO NORFOLK, VIRGINI | RFOLK | on/UIC: N62688 | | 4. Project Title BUILDING RENOVA ATLANTIC | | REDCOM MID- |
| 5.Program Elemer 0901376N | 1 | ategory Code 010 | 1 | roject Number P225V | 8. Proj | ject Cost (\$000) 845 |

The Navy's ability to implement the consolidation of Naval Reserve Readiness Command, as proposed by the Secretary of Defense to the Defense of Base Closure and Realignment Commission, will be impaired.

ADDITIONAL: Economic Alternatives Considered:

a. Status Quo:

The status quo option is not a viable option because the BRAC 2005 decision dictates that these missions and functions relocate to NAVSTA Norfolk.

b. Renovation/Modernization:

The renovation modernization of Building CEP86 at NAVSTA Norfolk was found to be the most cost effective alternative.

c. Lease:

Leasing is not a viable alternative because all functions must be located within the base perimeter.

d. New Construction:

The new construction alternative was not the most cost effective alternative therefore this alternative was not viable.

e. Other Alternatives:

f. Analysis Results:

The renovation and modernization of Building CEP86 at NAVSTA Norfolk was found to be the best alternative to satisfy mission function requirements.

12. Supplemental Data:

A. Estimated Design Data:

1. Status:

| (A) | Date Design or Parametric Cost Estimate Started | 032006 |
|-----|--|--------------|
| (B) | Date 35% Design or Parametric Cost Estimate Complete | 052006 |
| (C) | Date Design Completed | 072006 |
| (D) | Percent Completed as of SEPTEMBER 2004 | 0% |
| (E) | Percent Completed as of JANUARY 2005 | C % |
| (F) | Type of Design Contract | Design Build |
| (G) | Parametric Estimate used to develop cost | Yes |
| (H) | Energy study/Life cycle analysis performed | No |

2. Basis:

| .Component FY 2 | 2006 MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 | | |
|---|---------------------------|----------------|-------------------|------------|-----------------------|--|--|
| . Installation and Loc AVAL STATION NORFOLK ORFOLK, VIRGINIA | e TION FOR REDCCM MID- | | | | | | |
| .Program Element 6.Category Code 7. Project Number 8. Project Cost (\$00) 901376N 61010 P225V 845 | | | | | | | |
| (A) Standard or Def(B) Where Design Was3 Total Cost (C) = | - | | | | No \$40 | | |
| | lans and Specification | | | | \$20 | | |
| (B) All other Design | n Costs | | | | \$20 | | |
| (C) Total | | | | | \$40 | | |
| (D) Contract (E) In-House | | | | | \$20 | | |
| 4. Contract Award | | \$20 092006 | | | | | |
| 5. Construction Start | | 032007 | | | | | |
| 6. Construction Compl | | 102008 | | | | | |
| 3. Equipment associate | d with this project wh | ich wi | ill be provided : | from other | er appropriations: | | |

| Equipment Nomenclature | Procuring Appropriation | <u>Fiscal Year</u> <u>Appropriated</u> <u>Or Requested</u> | <u>Cost</u> (\$000) |
|--------------------------------|----------------------------|--|------------------------|
| Moving Cost | OPN | 2008 | 269 |
| NMCI Seat Cost | OPN | 2008 | 31 |
| Activity POC: Terrence Switzer | Phone No: | 757-444-4155 X3008 | |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Joint Strike Fighter Initial Flight Training Site

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|----|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | |
| Operations & Maintenance | 83 |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 83 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy

Co-locate Military Department Investigation Agencies with DoD Counterintelligence and Security Agency

(Dollars in Thousands)

Military Construction – Family Housing – Construction – Operations – Environmental 768 Operations & Maintenance –

One-Time Implementation Costs:

Military Personnel – PCS

Other -

Homeowners Assistance Program _____

Total One-Time Implementation Costs 768

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Consolidate Correctional Facilities into Joint Regional Correctional Facilities

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 455 |
| Operations & Maintenance | 75 |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 530 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy

Consolidate Civilian Personnel Offices within each Military Department and the Defense Agencies

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-------------|
| Family Housing – Construction | |
| Operations | |
| Environmental | 58 |
| Operations & Maintenance | |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 58 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Defense Finance and Accounting Service

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|----|
| Family Housing – Construction | |
| Operations | |
| Environmental | 3 |
| Operations & Maintenance | 21 |
| Military Personnel – PCS | - |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 24 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Joint Basing

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 1,500 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 1,500 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Relocate Miscellaneous Department of Navy Leased Locations

(Dollars in Thousands)

| Military Construction | 22,527 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 102 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 22,629 |

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 | |
|--|---------|------------------|-------|---------|-----------------------------|-----------------------|--|
| Installation and Location/UIC: N0428A 4. Project Title NAVAL AIR STATION PATUXENT RIVER PATUXENT RIVER, MARYLAND 4. Project Title AIRCRAFT RESEARCH SUPPORT FACILITY | | | | | | | |
| 5.Program Element 6.Category Code 7. Project Number 8. Proj 61010 P009V | | | | | ject Cost (\$000) 22,527 | | |

9. COST ESTIMATES

| | T | T | | |
|--|----|----------|-----------|--------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| AIRCRAFT RESEARCH SUPPORT FACILITY (49,526 SF) | m2 | 4,601.12 | | 8,980 |
| AIRCRAFT RESEARCH SUPPORT FACILITY (49,300 SF) | m2 | 4,580.12 | 1,694.85 | (7,760) |
| NMCI INFRASTRUCTURE (226 SF) | m2 | 21 | 3,491.64 | (70) |
| BUILT-IN EQUIPMENT | LS | | | (190) |
| TECHNICAL OPERATING MANUALS | LS | | | (80) |
| INFORMATION SYSTEMS | LS | | | (470) |
| ANTI-TERRORISM/FORCE PROTECTION | LS | | | (190) |
| SUSTAINABLE DESIGN | LS | | | (220) |
| TUPPORTING FACILITIES | | | | 10,620 |
| SPECIAL FOUNDATION FEATURES | LS | | | (750) |
| ELECTRICAL UTILITIES | LS | | | (750) |
| MECHANICAL UTILITIES | LS | | | (340) |
| PAVING AND SITE IMPROVEMENTS | LS | | | (7,540) |
| DEMOLITION | LS | | | (40) |
| SITE PREPARATIONS | LS | | | (1,200) |
| SUBTOTAL | | | | 19,600 |
| CONTINGENCY (5%) | | | | 980 |
| TOTAL CONTRACT COST | | | | 20,580 |
| SIOH (5.7%) | | | | 1,170 |
| SUBTOTAL | | | | 21,750 |
| DESIGN/BUILD - DESIGN COST | | | | 7 8 0 |
| TCTAL REQUEST ROUNDED | | | | 22,530 |
| TOTAL REQUEST | | | | 22,527 |
| EQUIPMENT FROM OTHER APPROPRIATIONS (NON ADD) | | | | (1,981) |

10. Description of Proposed Construction

Project constructs a 4,580 m2 (49,300 SF)three-story, masonry office building on a concrete foundation. Building to include force protection features such as structural

| Component .VY | FY 2 | 2006 | MILITARY | CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 |
|---|------|-------|-----------|---------|-------|------------------------|-------------|-----------------------------|
| Installation and Location/UIC: N0428A 4. Project Title AVAL AIR STATION PATUXENT RIVER ATUXENT RIVER, MARYLAND 4. Project Title AIRCRAFT RESEARCH SUPPORT | | | | | | | RT FACILITY | |
| .Program Elemen | ıt | 6.Cat | egory Cod | de | | roject Number P009V | 8. Proj | ject Cost (\$000) 22,527 |

enhancements to avoid progressive collapse, laminated glazing, controlled access and landscaping that includes passive vehicle barriers, in addition to information systems an elevator and an energy management control system. An existing stormwater management pond will be reconfigured to accommodate the new facility.

An additional deck will be added to an existing parking garage, Facility 2273, in order to accommodate the occupants of the new facility and to replace parking spaces lost due to the location of the new building which includes the required stand off distances.

11. Requirement:

PROJECT:

This project constructs a 4,580m2 (46,300SF)administrative office building. (Current Mission)

REQUIREMENT:

Adequate office facilities are required for 205 people working for 4.2 Cost Analysis and 61 personnel relocating from Wright Patterson AFB Base, OH and NAS Lakehurst, NJ. Station.

CURRENT SITUATION:

Currently rotary wing air platform development, acquisition, test and evaluation activities are being conducted at Wright Patterson AFB, OH, NAS Lakehurst, NJ and NAS Patuxent River, MD. Personnel working in the Air Force's Aeronautical Systems Command, Special Operations Forces System Group, CV-22 System Squadron and Personnel Recovery Vehicle program are assigned to Wright Patterson AFB, OH but perform similar tasks as the Navy's V22 program office. Likewise, personnel at NAS Lakehurst, NJ assigned to the 4.0 competency, perform work on fire protection and fuel systems, specifications and standards, and systems safety in conjunction with the Navy's V22 program.

Currently the 4.2 Cost Analysis group leases 3,260m2 of office space off station. This lease expires in 2006 but contains provisions for up to 5 one-year options. It is mandated that by 2009 all new, leased facilities meet current anti-terrorism/force protection (ATFP) criteria which these facilities do not. As it is impractical to modify the current facilities, the Activity will have to relocate to new ATFP compliant ones by 2009.

IMPACT IF NOT PROVIDED:

| 1.Component NAVY | FY 2 | 006 MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 | |
|---|------|------------------------|---------|-----------------------------|--|-----------------------|--|
| Installation and Location/UIC: N0428A 4. Project Title NAVAL AIR STATION PATUXENT RIVER PATUXENT RIVER, MARYLAND 4. Project Title AIRCRAFT RESEARCH SUPPORT FACILITY | | | | | | | |
| | | roject Number P009V | 8. Proj | ject Cost (\$000) 22,527 | | | |

The Navy's ability to implement the elimination of off Station leased space and create a center for rotary excellence as proposed by the Secretary of Defense to the BRAC Commission will be impaired and as a result, similar rotary wing platform work will be conducted at three separate military bases and the 4.2 Cost Analysis group will remain in off station leased space.

ADDITIONAL: Economic Alternatives Considered:

a. Status Ouo:

Status Quo is not a viable option.

b. Renovation/Modernization:

No suitable facilities exist that could be renovated.

c. Lease:

No leased space exists that could cost effectively meet minimum anti-terrorism/force protection standards.

d. New Construction:

New construction is the only viable option.

- e. Other Alternatives:
- f. Analysis Results:

Results from COBRA indicate that is more cost effective to relocate personnel from Wright Patterson AFB, OH, NAS Lakehurst, NJ and leased space in Lexington Park, Md to NAS Patuxent River, MD than it is for them to remain where they are currently located.

12. Supplemental Data:

- A. Estimated Design Data:
 - 1. Status:

| (A) | Date Design or Parametric Cost Estimate Started | 032006 |
|-----|--|--------------|
| (B) | Date 35% Design or Parametric Cost Estimate Complete | 052006 |
| (C) | Date Design Completed | 072006 |
| (D) | Percent Completed as of SEPTEMBER 2004 | C % |
| (E) | Percent Completed as of JANUARY 2005 | O% |
| (F) | Type of Design Contract | Design Build |
| (G) | Parametric Estimate used to develop cost | Yes |
| (H) | Energy study/Life cycle analysis performed | Yes |
| | | |

2. Basis:

nn Form 1391 C

| | lomponent /Y | FY 2 | 006 MILITARY CONSTRU | UCTION | PROGRAM | | | 2.Date 16 DEC | 2005 |
|--|--|---|---|--------|--------------|---------|---------|---|------------------------|
| (A) Standard or Definitive Design: (B) Where Design Was Previously Used: (A) Production of Plans and Specifications (B) All other Design Costs (C) Total (D) Contract (E) In-House 4. Contract Award 5. Construction Start 6. Construction Complete (C) Equipment associated with this project which will be provided from other appropriation of the start of the star | VAL AIR STATION | PATU | CENT RIVER | | _ | | SUPPOR | T FACILIT | Y |
| (B) Where Design Was Previously Used: 3. Total Cost (C) = (A) + (B) = (D) + (E): (A) Production of Plans and Specifications (B) All other Design Costs (C) Total (D) Contract (E) In-House 4. Contract Award 5. Construction Start 6. Construction Complete Equipment associated with this project which will be provided from other appropriations (C) Fiscal Year Appropriated Cost | Program Element | | | 1 | = | r 8. | . Proje | | |
| Equipment Procuring Appropriated Cos | (B) Where Design 3. Total Cost (C) (A) Production (B) All other I (C) Total (D) Contract (E) In-House 4. Contract Awar 5. Construction 6. Construction | gn Was C) = (of Pl Design cd Start Compl | s Previously Used: A) + (B) = (D) + (E) ans and Specification Costs | s | ll be provid | ed from | ı other | n/a \$300 \$250 \$50 \$300 \$50 \$250 092006 042007 042009 | iations: |
| urniture OPN 2008 1. | <u> Iomenclature</u> | | | | | Approp | riated | | <u>Cost</u> (\$000) |

Phone No: 301-757-4874

DD Form 1391 C 1 Dec 76

Activity POC: Kevin Ruoff

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Fleet Readiness Centers

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 702 |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 702 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Shipyard Detachments

(Dollars in Thousands)

| Military Construction | - |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 102 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | - |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 102 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Naval Weapons Station Seal Beach, CA

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | - |
| Operations | - |
| Environmental | 686 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 686 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Ship Intermediate Maintenance Activity Norfolk, VA

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 102 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 102 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Walter Reed National Military Medical Center, Bethesda, MD

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 437 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 437 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy

Establish Center for Fixed Wing Air Platform Research, Development and Acquisition, Test & Evaluation

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-------------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 128 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 128 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Consolidate Maritime C4ISR Research, Development and Acquisition, Test & Evaluation

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 128 |
| Operations & Maintenance | |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 128 |
| | |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy

Create a Naval Integrated Weapons & Armaments Research, Development & Acquisition Test & Evaluation Center

(Dollars in Thousands)

| _ |
|-----|
| _ |
| 778 |
| |
| _ |
| _ |
| |
| 778 |
| |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Various Locations

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-------|
| Family Housing – Construction | - |
| Operations | |
| Environmental | |
| Operations & Maintenance | 3,654 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 3,654 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Navy Planning, Design, and Management

(Dollars in Thousands)

| Military Construction | 59,865 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 9,507 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 69,372 |

| 1.Component NAVY | FY 2 | 006 MILI | TARY CONSTRU | CTION | PROGRAM | 2.Date 16 DEC 2005 | |
|---|------|----------|--------------|------------------------|-----------------------------------|-----------------------|--|
| Installation and Location/UIC: N64482 PLANNING / DESIGN WASHINGTON, DISTRICT OF COLUMBIA 4. Project Title PLANNING AND DESIGN | | | | | | | |
| 5.Program Elemen 0901211N | | | ì | roject Number PXX6V | 8. Project Cost (\$000) 59,865 | | |

9. COST ESTIMATES

| | | | | |
|-----------------------|----|-------------|-----------|-------------|
| Item | UM | Quantity | Unit Cost | Cost(\$000) |
| PLANNING AND DESIGN | LS | | | 59,870 |
| DESIGN COSTS | | | | (59,870) |
| SUBTOTAL | | | | 59,870 |
| CONTINGENCY (0%) | | | | 0 |
| TOTAL CONTRACT COST | | | | 59,870 |
| SIOH (0%) | | | | 0 |
| SUBTOTAL | | | | 59,870 |
| TOTAL REQUEST ROUNDED | | | | 59,870 |
| TOTAL REQUEST | | | | 59,865 |

10. Description of Proposed Construction

Funds to be utilized under Title 10 USC 2807 for architectural and engineering services and construction design in connection with military construction projects including regular program projects, unspecified minor construction, emergency construction, land appraisals, and other projects related to BRAC 2005 implementation. Engineering investigations, such as field surveys and foundation exploration, will be undertaken as necessary.

11. Requirement:

PROJECT:

Planning and design funds.

(Current Mission)

REQUIREMENT:

All projects in a military construction program presented for approval must be based on sound engineering and the best cost data available. For this reason, design is initiated to establish project estimates in advance of program submittal to the Congress. Based on this preliminary design, final plans and specifications are then prepared. These costs for architectural and engineering services and construction design are not provided for in the construction project cost estimates except in those where Design/Build contracting method is used.

CURRENT SITUATION:

M/A

DD Form 1391

| Component VY | FY 2006 | 2.Date 16 DEC 2005 | | | | |
|---|---|---|-----------------------------|-----------------------------------|--|-----|
| Installation ANNING /DESIGN SHINGTON, DIST | Ī | | | 4. Project Tit PLANNING AND D | | |
| Program Elemen | it 6.Ca | tegory Code | roject Number PXX6V | 8. Project Cost (\$000) 59,865 | | |
| IMPACT IF NOT | | lternatives Cons | sidere | d: | | |
| a. Status Quo N/A | : | | | | | |
| b. Renovation N/A | /Modernizat | ion: | | | | |
| c. Lease: N/A | | | | | | |
| d. New Constr N/Ae. Other Alte N/Af. Analysis R N/A | rnatives: | | | | | |
| (B) Date 35% (C) Date Desi (D) Percent (E) Percent (F) Type of I (G) Parametri (H) Energy st | sign Data: ign or Param Design or F ign Completed as Completed as Design Contr ic Estimate Eudy/Life cy | of SEPTEMBER 20 of JANUARY 20 act used to develop c cle analysis perf | timate 004 005 ost | | | |
| Total Cost | sign Was Pre (C) = (A) + | ve Design: viously Used: (B) = (D) + (E) : and Specification: | | | | \$0 |
| B) All other C) Total D) Contract E) In-House | Design Cos | ts | | | | \$0 |

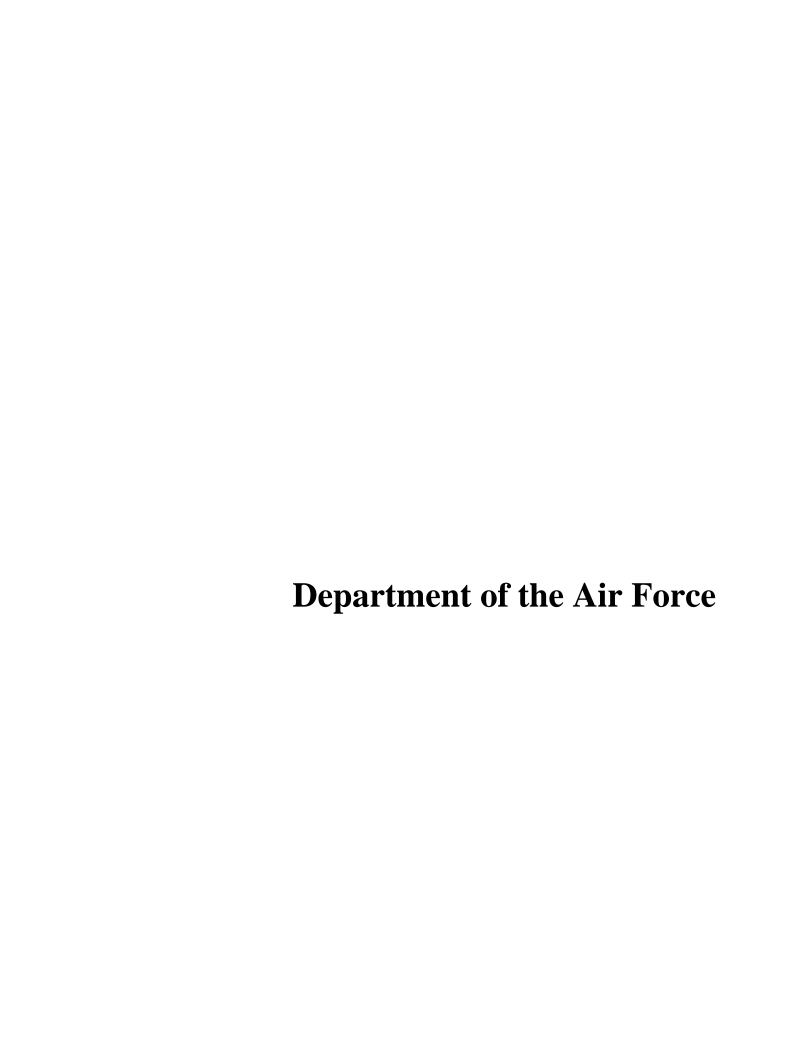
Form 1391 C 1 Dec 76

| 1.Component NAVY | FY 2006 | MILITARY CONSTRU | CTION | PROGRAM | | 2.Date 16 DEC 2005 | |
|---|---------|------------------|-------------------------|------------------|---------|------------------------------|--|
| Installation of PLANNING /DESIGN WASHINGTON, DIST | Ī | | | 4. Project Title | | | |
| 5.Program Elemen | 1 | | 7. Project Number 8. Pr | | 8. Proj | oject Cost (\$000) 59,865 | |

- 4. Contract Award
- 5. Construction Start
- 6. Construction Complete
- B. Equipment associated with this project which will be provided from other appropriations: NONE

Activity POC:

Phone No:



Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Summary

(Dollars in Thousands)

| Military Construction* | 109,433 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 28,780 |
| Operations & Maintenance | 59,374 |
| Military Personnel – PCS | _ |
| Other | 33,459 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 231,056 |

^{*} Air Force military construction is made up entirely of planning and design costs. A DD Form 1391 documenting these costs follows the detailed planned expenditure sheets.

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Military Construction Projects

| Location | Project Description | | Amount (\$ in 000) |
|----------|----------------------------|-------|---------------------------|
| Various | Planning and Design | | 109,433 |
| | | Total | 109 433 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Eielson AFB, AK; Moody AFB, GA; and Shaw AFB, SC

(Dollars in Thousands)

| Military Construction | 123 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 654 |
| Operations & Maintenance | 975 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,752 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Kulis Air Guard Station, AK, and Elmendorf Air Force Base, AK

(Dollars in Thousands)

| Military Construction | 8,915 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 2,155 |
| Operations & Maintenance | 1,310 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | _ |
| Total One-Time Implementation Costs | 12,380 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Fort Smith Air Guard Station, AR, and Luke Air Force Base, AZ

(Dollars in Thousands)

| Military Construction | 887 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | |
| Environmental | 170 |
| Operations & Maintenance | 139 |
| Military Personnel – PCS | _ |
| Other | 3,790 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 4,986 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force

Beale Air Force Base, CA, and Selfridge Air National Guard Base, MI

(Dollars in Thousands)

| Military Construction | 423 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 170 |
| Operations & Maintenance | 172 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 765 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force March Air Reserve Base, CA

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 771 |
| Operations & Maintenance | |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 771 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Onizuka Air Force Station, CA

(Dollars in Thousands)

| Military Construction | 3,081 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 1,525 |
| Operations & Maintenance | 960 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 5,566 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005

Department of the Air Force

Bradley International Airport Air Guard Station, CT, Barnes Air Guard Station, MA, Selfridge Air National Guard Base, MI, Shaw Air Force Base, SC, and Martin State Air Guard Station, MD

(Dollars in Thousands)

| Military Construction | 1,326 |
|-------------------------------------|-------|
| Family Housing – Construction | - |
| Operations | |
| Environmental | 470 |
| Operations & Maintenance | 4 |
| Military Personnel – PCS | |
| Other | 65 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,865 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Robins Air Force Base, GA

(Dollars in Thousands)

| Military Construction | 199 |
|-------------------------------------|-----|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 129 |
| Operations & Maintenance | 360 |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 688 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Boise Air Terminal Air Guard Station, ID

(Dollars in Thousands)

| Military Construction | 279 |
|-------------------------------------|-----|
| Family Housing - Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | _ |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 279 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Mountain Home Air Force Base, ID, Nellis Air Force Base, NV, and Elmendorf Air Force Base, AK

(Dollars in Thousands)

| Military Construction | 7,880 |
|-------------------------------------|--------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 1,407 |
| Operations & Maintenance | 1,997 |
| Military Personnel – PCS | |
| Other | 3,154 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 14,438 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Capital Air Guard Station, IL, and Hulman Regional Airport Air Guard Station, IN

(Dollars in Thousands)

| Military Construction | 424 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 90 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 514 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force New Orleans Air Reserve Station, LA

(Dollars in Thousands)

| Military Construction | 9,219 |
|-------------------------------------|--------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 217 |
| Operations & Maintenance | 442 |
| Military Personnel – PCS | |
| Other | 5,460 |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 15,338 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force

Andrews Air Force Base, MD, Will Rogers Air Guard Station, OK, Tinker Air Force Base, OK, and Randolph Air Force Base TX

(Dollars in Thousands)

| Military Construction | 414 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 120 |
| Operations & Maintenance | 131 |
| Military Personnel – PCS | _ |
| Other | 2,716 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,381 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Martin State Air Guard Station, MD

(Dollars in Thousands)

| Military Construction | 1,153 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,153 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force

Otis Air National Guard Base, MA, Lambert St. Louis International Airport Air Guard Station, MO, and Atlantic City Air Guard Station, NJ

(Dollars in Thousands)

| Military Construction | 2,376 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | |
| Environmental | |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 2,376 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force W.K. Kellogg Airport Air Guard Station, MI

(Dollars in Thousands)

| Military Construction | 63 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 560 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 623 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Key Field Air Guard Station, MS

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 260 |
| Operations & Maintenance | |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 260 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Great Falls International Airport Air Guard Station, MT

(Dollars in Thousands)

| Military Construction | 1,469 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | |
| Environmental | 120 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,589 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Cannon Air Force Base, NM

(Dollars in Thousands)

| Military Construction | 1,805 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | - |
| Environmental | 3,965 |
| Operations & Maintenance | 2,345 |
| Military Personnel – PCS | _ |
| Other | 696 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 8,811 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Niagara Falls Air Reserve Station, NY

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | - |
| Operations | _ |
| Environmental | 240 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 240 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force

Pope Air Force Base, NC, Pittsburgh International Airport Air Reserve Station, PA, and Yeager Air Guard Station, WV

(Dollars in Thousands)

| Military Construction | 9,041 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,830 |
| Operations & Maintenance | 4,826 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 15,697 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Grand Forks Air Force Base, ND

(Dollars in Thousands)

| Military Construction | 4,850 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,045 |
| Operations & Maintenance | 2,318 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 8,213 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Hector International Airport Air Guard Station, ND

(Dollars in Thousands)

| Military Construction | 221 |
|-------------------------------------|-----|
| Family Housing – Construction | |
| Operations | |
| Environmental | |
| Operations & Maintenance | |
| Military Personnel – PCS | |
| Other | |
| Homeowners Assistance Program | |
| Γotal One-Time Implementation Costs | 221 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Mansfield-Lahm Municipal Airport Air Guard Station, OH

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 290 |
| Operations & Maintenance | |
| Military Personnel – PCS | |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 290 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Springfield-Beckley Municipal Airport Air Guard Station, OH

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | |
| Environmental | 717 |
| Operations & Maintenance | |
| Military Personnel – PCS | _ |
| Other | 560 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,223 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Portland International Airport Air Guard Station, OR

(Dollars in Thousands)

| Military Construction | 3,034 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 180 |
| Operations & Maintenance | 306 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,520 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Nashville International Airport Air Guard Station, TN

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-----|
| Family Housing – Construction | - |
| Operations | - |
| Environmental | 396 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 396 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Ellington Air Guard Station, TX

(Dollars in Thousands)

| Military Construction | 238 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 90 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 328 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Lackland Air Force Base, TX

(Dollars in Thousands)

| Military Construction | 1,360 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 6 |
| Operations & Maintenance | 74 |
| Military Personnel – PCS | _ |
| Other | 233 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,673 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force

Hill Air Force Base, UT, Edwards Air Force Base, CA, Mountain Home Air Force Base, ID, Luke Air Force Base, AZ, and Nellis Air Force Base, NV

(Dollars in Thousands)

| Military Construction | 6,531 |
|-------------------------------------|----------|
| Family Housing – Construction | _ |
| Operations | <u> </u> |
| Environmental | 373 |
| Operations & Maintenance | 258 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 7,162 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Richmond Air Guard Station, VA, and Des Moines International Airport Air Guard Station, IA

(Dollars in Thousands)

| Military Construction | 266 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 422 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | 1,660 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 2,348 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Fairchild Air Force Base, WA

(Dollars in Thousands)

| Military Construction | - |
|-------------------------------------|----|
| Family Housing – Construction | - |
| Operations | |
| Environmental | _ |
| Operations & Maintenance | 23 |
| Military Personnel – PCS | - |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 23 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Air Force Logistics Support Centers

(Dollars in Thousands)

| Military Construction | 1,828 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 164 |
| Operations & Maintenance | 824 |
| Military Personnel – PCS | _ |
| Other | 400 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,216 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force F100 Engine Centralized Intermediate Repair Facilities

(Dollars in Thousands)

| Military Construction | 758 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 33 |
| Operations & Maintenance | 76 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 867 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Joint Strike Fighter Initial Joint Training Site

(Dollars in Thousands)

| Military Construction | 1,664 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,910 |
| Operations & Maintenance | 732 |
| Military Personnel – PCS | _ |
| Other | 560 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 4,306 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Undergraduate Pilot and Navigator Training

(Dollars in Thousands)

| Military Construction | 6,115 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 1,896 |
| Operations & Maintenance | 1,062 |
| Military Personnel – PCS | _ |
| Other | 20 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 9,093 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Co-locate Miscellaneous Air Force Leased Locations and National Guard Headquarters Leased Locations

(Dollars in Thousands)

| Military Construction | 2,910 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 158 |
| Operations & Maintenance | 587 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,655 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Consolidate/Co-locate Active and Reserve Personnel & Recruiting Centers for Army and Air Force

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 198 |
| Operations & Maintenance | 99 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 297 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Joint Basing

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | - |
| Operations & Maintenance | 1,500 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 1,500 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Relocate Air Force Real Property Agency (AFRPA)

(Dollars in Thousands)

| Military Construction | 660 |
|-------------------------------------|-----|
| Family Housing – Construction | |
| Operations | |
| Environmental | 21 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 681 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Brooks City Base, TX

(Dollars in Thousands)

| Military Construction | 4,230 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 3,457 |
| Operations & Maintenance | 4,715 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 12,402 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force San Antonio Regional Medical Center, TX

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 5,996 |
| Military Personnel – PCS | - |
| Other | 3,217 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 9,213 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Convert Inpatient Services to Clinics (MacDill AFB, FL)

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 15 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 15 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Convert Inpatient Services to Clinics (Keesler AFB, MS)

(Dollars in Thousands)

| Military Construction | 12,702 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 240 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 12,942 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Create an Air Integrated Weapons & Armaments Research, Development & Acquisition, Test & Evaluation Center

(Dollars in Thousands)

| Military Construction | 595 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 270 |
| Operations & Maintenance | 278 |
| Military Personnel – PCS | - |
| Other | 42 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,185 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Defense Research Service Led Laboratories

(Dollars in Thousands)

| Military Construction | 12,404 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 684 |
| Operations & Maintenance | 1,040 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 14,128 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Establish Centers for Fixed Wing Air Platform Research, Development & Acquisition, Test & Evaluation

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 13 |
| Operations & Maintenance | 37 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 50 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Galena Forward Operating Location (FOL), AK

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 1,604 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | 11,500 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 13,104 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Department of the Air Force Program Management

(Dollars in Thousands)

| Military Construction | |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | - |
| Operations & Maintenance | 25,533 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 25.533 |

| 1. COMPONENT AIR FORCE FY 2006 MILITARY CONSTRUCTION PROJECT DATA | | | | 2. DAT 2 Feb 20 | | | | |
|--|---|--|--|--------------------|---|-------------|--------------|-----------------|
| | | CT TITLE calignment and Closure (BRAC) – 1g and Design | | | | | | |
| 5. PROGRAM ELEMENT 27998F | Γ | 6. CATEGORY CODE | 7. PROJECT NUMBER 8. PROJECT COST (\$000 109,443 | | | OST (\$000) | | |
| | | 9. COST ES | TIMATES | | | | | |
| ITEM | | | | U/M | QUAN | ГІТҮ | UNIT COST | COST (\$000) |
| PRIMARY FACILITIES 109,443 | | | | | (109,443) 0 109,443 109,443 109,443 | | | |
| 10 DESCRIPTION OF DE | 10. DESCRIPTION OF PROPOSED CONSTRUCTION: The finds requested will be used to provide financian for | | | | | | | |

10. DESCRIPTION OF PROPOSED CONSTRUCTION: The funds requested will be used to provide financing for architectural and engineering services for Air Force Military Construction for implementing recommendations Base Realignment and Closure (BRAC) 2005 recommendations.

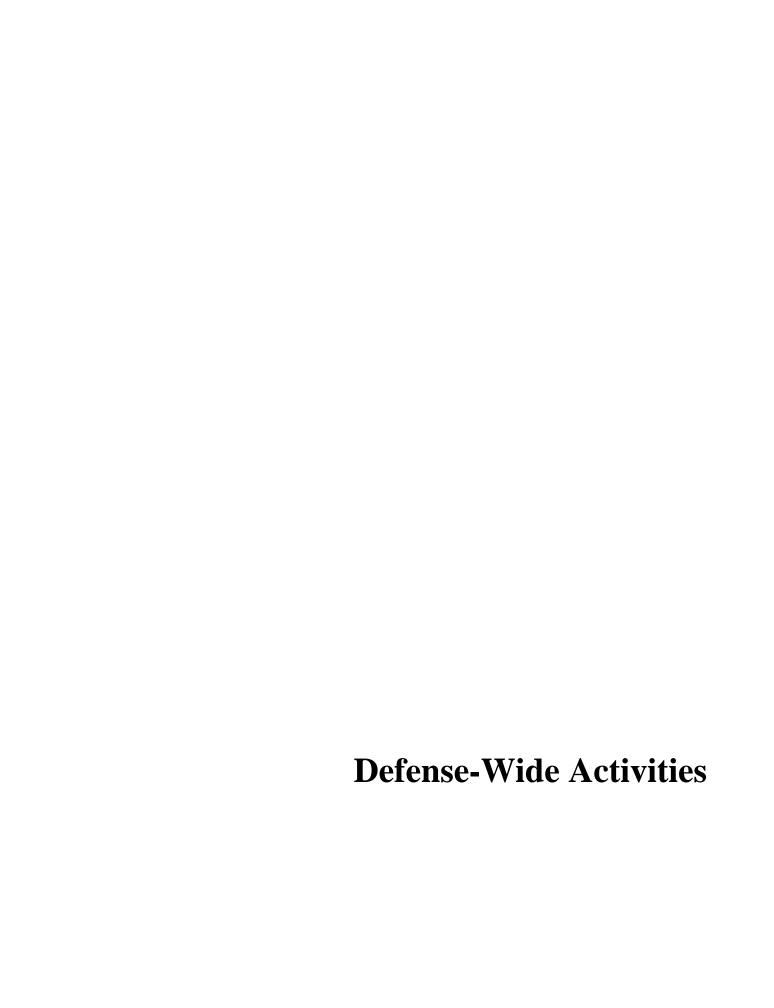
11. REQUIREMENT: LS

ADEQUATE: LS

SUBSTANDARD: LS

PROJECT: As required.

<u>REQUIREMENT</u>: These planning and design funds are required to initiate the design of facilities to be started in FY 2007 and long lead items to be included in the FY 2008 and subsequent BRAC construction programs to implement recommendations of the 2005 Defense Base Closure and Realignment Commission (DBCRC).



(Dollars in Thousands)

| Military Construction* | 68,789 |
|-------------------------------------|---------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 2,187 |
| Operations & Maintenance | 54,185 |
| Military Personnel – PCS | 1,681 |
| Other | 19,063 |
| Homeowners Assistance Program | 410 |
| Total One-Time Implementation Costs | 146,315 |

^{*} Military construction for Defense-Wide activities is made up entirely of planning and design costs. A DD Form 1391 documenting these costs follows the detailed planned expenditure sheets.

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Military Construction Projects

| Location | Project Description | | Amount (\$ in 000) |
|----------|----------------------------|-------|--------------------|
| Various | Planning and Design | | 68,789 |
| | | Total | 68 789 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Defense Finance and Accounting Service

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 27,923 |
| Military Personnel – PCS | 1,661 |
| Other | 18,399 |
| Homeowners Assistance Program | 410 |
| Total One-Time Implementation Costs | 48,393 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Commodity Management Privatization (Defense Logistics Agency)

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | - |
| Operations & Maintenance | 1,700 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,700 |

Depot-Level Reparable Procurement Management Consolidation (Defense Logistics Agency)

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 1,700 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,700 |

Supply, Storage, and Distribution Management Reconfiguration (Defense Logistics Agency)

(Dollars in Thousands)

| Military Construction | 8,078 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 365 |
| Operations & Maintenance | 7,520 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 15,963 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Consolidate Media Organizations into a New Agency for Media and Publications (American Forces Information Service)

(Dollars in Thousands)

| Military Construction | 842 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 71 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | - |
| Total One-Time Implementation Costs | 913 |

Co-locate Military Department Investigation Agencies with DoD Counterintelligence and Security Agency (Counterintelligence Field Activity)

(Dollars in Thousands)

| Military Construction | 2,975 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | 768 |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,743 |

Co-locate Military Department Investigation Agencies with DoD Counterintelligence and Security Agency (Defense Security Service)

(Dollars in Thousands)

| Military Construction | 1,022 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,022 |

Co-locate Miscellaneous OSD, Defense Agency, and Field Activity Leased Locations

(Defense Contract Management Agency)

(Dollars in Thousands)

| Military Construction | _ |
|-------------------------------------|-------|
| Family Housing – Construction | - |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 2,771 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 2,771 |

Co-locate Miscellaneous OSD, Defense Agency, and Field Activity Leased Locations

(Defense Human Resources Activity)

(Dollars in Thousands)

| Military Construction | 2,078 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 2,078 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Co-locate Miscellaneous OSD, Defense Agency, and Field Activity

Leased Locations

(Defense Technology Security Administration)

(Dollars in Thousands)

| Military Construction | 693 |
|-------------------------------------|------------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | _ |
| Military Personnel – PCS | · <u> </u> |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 693 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005

Defense-Wide Activities

Co-locate Miscellaneous OSD, Defense Agency, and Field Activity Leased Locations

(DoD Inspector General)

(Dollars in Thousands)

| Military Construction | 3,464 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,464 |

Co-locate Miscellaneous OSD, Defense Agency, and Field Activity Leased Locations

(Washington Headquarters Services)

(Dollars in Thousands)

| Military Construction | 26,244 |
|-------------------------------------|--------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 26,244 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Co-locate Defense/Military Department Adjudication Activities (Defense Industrial Security Clearance Office)

(Dollars in Thousands)

One-Time Implementation Costs: Military Construction — Family Housing — Construction — — Operations — Environmental — Operations & Maintenance — Military Personnel — PCS — Other — Homeowners Assistance Program —

Total One-Time Implementation Costs

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Co-locate Defense/Military Department Adjudication Activities (Defense Intelligence Agency)

(Dollars in Thousands)

| Military Construction | 129 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 129 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Co-locate Defense/Military Department Adjudication Activities (National Security Agency)

(Dollars in Thousands)

| Military Construction | 203 |
|-------------------------------------|-----|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | _ |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 203 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Defense Intelligence Agency

(Dollars in Thousands)

| Military Construction | 4,649 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | _ |
| Operations & Maintenance | 230 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 4,879 |

Consolidate Defense Information Systems Agency and Establish Joint C4ISR D&A Capability

(Defense Information Systems Agency)

(Dollars in Thousands)

| Military Construction | 9,597 |
|-------------------------------------|--------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | 389 |
| Operations & Maintenance | 4,655 |
| Military Personnel – PCS | _ |
| Other | 10 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 14,651 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Co-locate Missile and Space Defense Agencies (Missile Defense Agency)

(Dollars in Thousands)

| Military Construction | 1,200 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | |
| Environmental | 250 |
| Operations & Maintenance | 6,858 |
| Military Personnel – PCS | _ |
| Other | - |
| Homeowners Assistance Program | _ |
| Total One-Time Implementation Costs | 8,308 |

Create an Air Integrated Weapons & Armaments Research, Development & Acquisition, Test & Evaluation Center (Defense Threat Reduction Agency)

(Dollars in Thousands)

| Military Construction | 2,587 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 4 |
| Military Personnel – PCS | 20 |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 2,611 |

Fiscal Year 2006 Budget Estimates Base Realignment and Closure Account – 2005 Defense-Wide Activities Consolidate Civilian Personnel Offices (CPOs) within each Military Department and the Defense Agencies (Department of Defense Education Activity)

(Dollars in Thousands)

| Military Construction | 906 |
|-------------------------------------|-------|
| Family Housing – Construction | |
| Operations | |
| Environmental | 344 |
| Operations & Maintenance | |
| Military Personnel – PCS | _ |
| Other | 664 |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,914 |

Consolidate Defense Commissary Agency Eastern, Midwestern Regional, and Hopewell, VA Offices

(Dollars in Thousands)

| Military Construction | 1,200 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 629 |
| Military Personnel – PCS | _ |
| Other | |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 1,829 |

Joint Medical Command Headquarters (Office of the Secretary of Defense (Health Affairs) and Tricare Management Activity)

(Dollars in Thousands)

| Military Construction | 2,922 |
|-------------------------------------|-------|
| Family Housing – Construction | _ |
| Operations | _ |
| Environmental | |
| Operations & Maintenance | 185 |
| Military Personnel – PCS | _ |
| Other | _ |
| Homeowners Assistance Program | |
| Total One-Time Implementation Costs | 3,107 |

| 1. COMPONENT Defense-Wide FY 2006 MILITARY CONSTRUCTION PROJECT DATA | | | | | | 2. DATE February 2006 | | | |
|--|----------|------------------|---|------|--------------|--------------------------|--------|---|--|
| 3. INSTALLATION AND LOCATION | | | 4. PROJECT TITLE | | | | | | |
| Various | | | Base Realignment and Closure (BRAC) – Planning and Design | | | | | | |
| 5. PROGRAM ELEMENT | | 6. CATEGORY CODE | 7. PROJECT NUMBER 8. PR | | | OJECT COST (\$000) | | | |
| 27998 F | | 102-11 | | | | | 68,789 | | |
| | | 9. COST ES | TIMATES | | | | | | |
| | | | | 1106 | OT LA DEPUTE | | UNIT | COST | |
| ITEM | | | | U/M | QUANTITY | | COST | (\$000) | |
| PRIMARY FACILITIES PLANNING AND DES SUPPORTING FACILITIES SUBTOTAL TOTAL CONTRACT COS TOTAL REQUEST TOTAL REQUEST ROUN | ES ST | | | LS | | | | 68,789 (68,789) 0 <u>68,789</u> <u>68,789</u> 68,789 | |
| 10. DESCRIPTION OF PROPOSED CONSTRUCTION: The funds requested will be used to provide financing for | | | | | | | | | |

10. DESCRIPTION OF PROPOSED CONSTRUCTION: The funds requested will be used to provide financing for architectural and engineering services for Defense-Wide Activities Construction for implementing BRAC 2005 approved recommendations.

11. REQUIREMENT: LS

ADEQUATE: LS

SUBSTANDARD: LS

PROJECT: As required.

<u>REQUIREMENT:</u> These planning and design funds are required to initiate the design of facilities to be started in FY 2007 and long lead items to be included in the FY 2008 and subsequent BRAC construction programs to implement recommendations of the 2005 Defense Base Closure and Realignment Commission.